

# CamControl PRO

## Software Guide

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


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Convention	Description
<i>Italics</i>	<b>Used to denote:</b> references to other parts of this document or other documents. Used for the result of an action.

The following icons are used in this document:

Convention	Description
	<b>Caution:</b> This icon is used to indicate that there is a danger to equipment. The danger could be loss of data, physical damage, or permanent corruption of configuration details.
	<b>Warning:</b> This icon is used to indicate that there is a danger of electric shock. This may lead to death or permanent injury.
	<b>Warning:</b> This icon is used to indicate that there is a danger of inhaling dangerous substances. This may lead to death or permanent injury.

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# 1 How to Use this Guide

This guide provides you with information on all the functions and options of the HeiTel software program CamControl PRO. You can use this software for operation, alarm verification and configuration of up to 6000 image transmitters. This guide relates to the functionality of the current CamTel SVR and CamDisc SVR devices, and to the further devices which, in terms of their function, are largely identical - Cam4mobile, CamServer and CamDisc HNVR.

In addition, this guide refers to the functionality of the end of 2012 introduced VG VideoGateway systems (see "VG Device series" on page 109).

## Guide creation date

This guide for the CamControl PRO software program was revised in July 2015. In the course of the constant further development of our products, the functionality of CamControl PRO will also be continuously updated. Information that could not be included in the guide at the time of printing can be found at the end of the guide in the section containing late breaking information (see "Addendum" on page 333).

## Version information

The current version of CamControl PRO replaces all previous versions. The software has been approved for the following Microsoft operating systems: Windows 8, Windows 7, Windows Vista and Windows XP

## 1.1 Guide on how to read this guide

This guide for the CamControl PRO software addresses various target groups.

### Operators

Operators are generally normal software users. They will receive all necessary information in the following sections of this guide:

- Working with CamControl PRO: page 11
  - The Program Interface: page 17
  - Establishing a connection: page 20
  - Software screen displays: page 23
  - Accessing CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer: page 35
  - Accessing CamTel SVR and CamTel VG: page 52
- Offline Access: page 63

### Installers

Installers require general instructions on handling this application as well as information about the software installation including update and configuration. They will receive all necessary information in the following sections of this guide:

- Installing the Software: page 8
- Receiver Software Settings: page 77
- Working with CamControl PRO: page 11

If additional adjustments are necessary, information on INI files, additional drivers and supplementary software in section Configuration, configuration files and configuration examples on page 253

For more information regarding the programming of the HeiTel devices, refer to section Configuring SVR devices (as well as CamDisc HNVR, Cam4mobile and CamServer) and VG devices page 117

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## 2 Introduction

Thank you for choosing a HeiTel product. Years of experience in developing and manufacturing CCTV software and hardware have resulted in this well thought-out and reliable product designed for a wide range of applications.

### **Competent digital video partner**

HeiTel has been a pioneer in digital image archiving technology and remote digital video surveillance since 1990 and has now become an internationally recognised manufacturer in the field. Rapid developments in all areas of hardware and software have made possible the development of increasingly complex and functional systems.

### **Digital image archiving**

Our range of digital image archiving equipment includes CamDisc SVR or CamDisc VG. The flexibility offered by the removable hard disk for decentralised access using a typical PC makes it a cost-effective product for recording digital video with all the features expected on the market.

### **Remote digital video transmission**

All our products can be connected to the public telecommunications network (ISDN, PSTN) or a computer network (TCP/IP) and can therefore be operated remotely. The saved video images can be quickly and comfortably accessed in spite of the still relatively low bandwidth of the telephone network. The transmission of live images makes it possible to view the area monitored immediately. Our systems open up completely new areas of application and additional markets.

### **Break-in or false alarm?**

Our range of devices also includes our CamTel SVR or CamTel VG products. With an external modem or an optionally integrated ISDN card, we provide you with easy-to install, high-quality products for remote video surveillance. The recording of images from before the actual alarm was triggered means you have a concrete basis on which to make alarm verification decisions in a matter of seconds.

### **Powerful receiver software**

At the heart of our products is the CamControl PRO software, which allows you to configure and access all HeiTel products. This software product is included with our hardware and is available in various languages. It allows you to install and control our products with ease using typical personal computers.

### **Integrated evaluation software**

With our CamControl PLAYER you can evaluate and process archived images quickly and conveniently. The CamControl PLAYER software allows you to evaluate both PC receiver archives and video recordings on CamDisc SVR or CamDisc VG removable hard drives. The software is a stand-alone product and is available free of charge. It allows third parties (police, public prosecution service, etc.) to review original files in order to preserve evidence or suchlike.

### **Professional video management**

CamControl PRO is the latest development of our proven receiver software. With this Windows software, up to nine transmissions can be received simultaneously and the images displayed together on a monitor for alarm verification or routine checks - ideal for security centres or applications with complex requirements.

## Professional video wall application

CamControl MV allows the display of up to 64 live camera images of corresponding number of HeiTel devices including the evaluation of archived images.

## Control station integration

We are consistently developing our product philosophy even further and now also offer the option of integrating our systems into existing control centres in order to implement optimal alarm and video management with regard to alarm verification.

## Video control station

In the Event Management System (EMS), HeiTel offers its own autonomous control station solution. This client-server system with up to 21 operator stations provides you with a high-performing alarm management tool featuring dynamic alarm processing and an alarm database.

This control station solution can be expanded using the products EMS Site Map (interactive site map management) and EMS TAPI (program interface for telephony applications).

We are pleased that you are interested in our products and hope that we continue to be a valuable partner for you in the future.

## Mobile Application

CamControl iPhone and CamControl Android allow transmission of live images as well as archive access to HeiTel VideoGateways.

You can use the following HeiTel devices with CamControl PRO:

### HeiTel Video Gateways

**Note:** IntrusionTrace is only available with CamDisc E, CamDisc+ E, CamDisc+ ETx, as well as ipVG and only in combination with JPEG/MJPEG cameras (not H.264). When using analogue cameras we highly recommend using the analogue realtime cards in the equipment.

## Digital video transmission systems

CamTel VG	Digital image transmitter with up to ten video inputs, Multi-Unicast server for network and dial-up connections and access via the communication connections.
CamTel SVR	
CamTel V.24	Digital image transmitter with ten video inputs, integrated alarm image storage and transparent serial interface - for operation with external modem (null modem, analogue, ISDN, TCP/IP).
CamTel ISDN	As for CamTel V.24, but with integrated ISDN-TA instead of a serial interface for external modem operation.
CamTel PSTN	As for CamTel V.24, but with integrated analogue modem instead of a serial interface for external modem operation.
CamLine V.24	Digital image transmitter with two video inputs for operation with external modem (null modem, analogue, ISDN, TCP/IP).
CamLine ISDN	As for CamLine V.24, but with integrated ISDN-TA instead of a serial interface for external modem operation.

## 3 Installing the software

CamControl PRO is an operation, alarm verification and configuration program for all HeiTel devices.

CamControl PRO is an operation, alarm verification and configuration program with multi-site functionality for all HeiTel devices.

### 3.1 Hardware and Software Requirements

In order to be able to install and operate the CamControl PRO software, the receiver PC must fulfill the following minimum requirements.

#### Minimum requirements for up to two or three connection channels:

- Intel Pentium processor 1 GHz or comparable AMD processor
- 512 MB memory
- Operating system Microsoft Windows 8, 7, Vista, XP
- 60 MB free hard disk space
- Graphics card with 32768 or 65536 colours and a resolution of 1024x768 pixels (small fonts) for optimal image display. If only 256 colours are used, images will be displayed in grey scale.
- COM port with UART (16550) or a multiple interface card
- External ISDN terminal adapter (TA) and/or internal ISDN card with fossil driver (virtual COM port driver) and/or modem and/or network card.
- Sound card (Soundblaster® compatible for audio transmission with the Audio Card) and speakers if acoustic signals are desired
- CD-ROM drive

#### Minimum requirements for up to four connection channels

CamControl PRO with up to four connection channels:

- Intel Pentium Processor from 1.7 GHz
- 1 GB RAM

#### Recommended hardware:

CamControl PRO with more than four connection channels:

- Intel Pentium Processor from 3 GHz
- 2 GB RAM

#### Use of ISDN cards

CamControl PRO does not support the direct use of ISDN cards via the CAPI interface. With a driver that allows the ISDN card to be accessed via virtual COM ports however, you can use your ISDN card to transmit images with CamControl PRO (see “Communicating with CAPI devices via Fossil drivers” on page 293).

**Note:** When using the Windows Vista operating system, please note the following points:

- If you are using a first-generation (Audio V2.x) Audio Card in a SVR device, a TrueSpeech Audio Codec must be installed.
- When using cFos, a software/driver version approved for Windows Vista must be used where applicable.
- If using a Moxa serial interface, where applicable, a driver version approved for Windows Vista must be used.

#### Recommended software:

- Adobe Reader or Adobe Acrobat to display the online help in PDF format (see “PDF manuals for online help” on page 9)

## 3.2 Licensing regulations

The purchase of one CamControl PRO entitles installation and operation on one PC workstation (see “Software Licence Contract” on page 329).

## 3.3 Installing the Software

Proceed as follows:

1. Start Windows,
2. Insert the CamControl PRO installation CD into your CD-ROM drive. The CD starts automatically (depending on how Windows is configured),
3. Follow the menu structure and from the Installation menu select the CamControl PRO software,
4. From the subsequent menu, select CamControl PRO and then decide the language you want to install the software in,
5. Activate installation by clicking **OK**,
6. Click **Next** to start installation,
7. Accept the suggested target folder for installation or specify a different folder of your choice by clicking **Next**,
8. Specify the Start menu folder by clicking **Next**,
9. Confirm selection of other details by clicking **Next**,
10. The installation program provides you with an overview of all selected options. Click **Install** to start the installation process. The individual components will be installed on the computer,
11. Click **Finish** to conclude installation.

### Uninstalling the software:

There are two ways to remove the program from the computer.

- Click **Start** and select Programs/CamControl PRO/Uninstall CamControl PRO (or select the path you chose during installation Programs/Yourname/Uninstall CamControl PRO)
- Remove the program installation in the Add or Remove Programs item of the Control Panel

### Starting the software

You can start the program from the Start menu by selecting Programs/CamControl PRO/ CamControl PRO (or by selecting the path you chose during installation Programs/Yourname/CamControl PRO). Alternatively, you can start the program by double-clicking the icon on your desktop, if you chose to add an icon to your desktop during installation.

## 3.4 Updating the Software

Before installing an update, it is recommended that you back up the receiver archive and the configuration files of the CamControl PRO version in use to date or the previous version of CamControl 4 to a directory of your choice. Once you have installed the latest version of CamControl PRO, copy the backed-up configuration files to the program directory of the newly-installed receiver software.

**Note:** Do not install CamControl PRO over an existing installation. You must first uninstall the software and delete the program group via Windows Explorer. Alternatively, specify a new directory and a new program group during installation.

Make sure to back up all files that you still need. This applies in particular to the receiver archive.

You should back up the following files before an update:

Configuration file	C:\CamControl PRO\CAMCTRL.INI
Telephone directory	C:\CamControl PRO\TELEDATA.DAT or C:\CamControl PRO\TELEFON.INI
Company text	C:\CamControl PRO\FIRMA.TXT



Tours	C:\CamControl PRO\ROUNDS32.RDS
Archive configuration	C:\CamControl PRO\SERVICE.INF C:\CamControl PRO\ONSCREENINFO.CFG (masking position and font type of camera and transmitter name while printing or saving picture)
Positions of additional windows	C:\CamControl PRO\CTPOSWIN.INI
Favourite transmitters	C:\CamControl PRO\FAVOURITES.INF
AVI export	C:\CamControl PRO\COMPRESSOR.CFG
Remote module	C:\CamControl PRO\RMCTRL\YZxxxxxx.R01 (various files for controlling P/T heads, PTZ systems, relay modules, or similar)
Transmitter-specific alarm processing	C:\CamControl PRO\R02\YZxxxxxx.R02 (various files for transmitter-specific processing of alarm and service calls)
Additional transmitter-specific information	C:\CamControl PRO\TRINFOS\YZxxxxxx.INF
Firmware files	C:\CamControl PRO\DEVICEUPDATES\*.BIN
PDF manuals for online help	C:\CamControl PRO\HELPPFILES\*. * (contains software guides where applicable and the file HLPINDEX.INI)
Device drivers	C:\CamControl PRO\Drivers\*. * (contains device drivers where applicable)
Receiver archive	C:\CamControl PRO\ARCHIVE\... (ARCHIVE contains further sub-folders and files.)  The program path (C:\CamControl PRO) is the default setting. You can change it as you wish during software installation, so it could be different for your application.
Backing up the receiver archive	The receiver archive contains additional sub-directories and files. Before installing an update, always back up the entire directory including subdirectories and files. If your hard drive does not have sufficient space for a copy of the receiver archive, you can also move the archive if necessary. If the receiver archive is not a sub-directory of the CamControl PRO program directory, you do not have to back it up when updating (see "Archive directory" on page 65). Once the configuration files of the previous installation have been applied, the archive path used to date will be used for CamControl PRO.

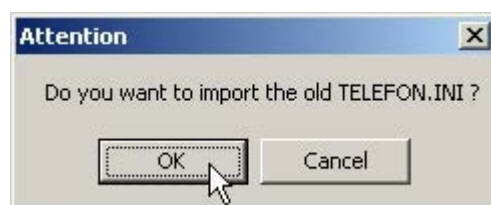
### Transfer of the transmitter list TELEFON.INI

The additional storage of Username and Password as part of the transmitter data (see "Username & Password" on page 101) requires a different saving of these data. If these data were formerly saved in TELEFON.INI, they are saved now in TELEDATA.DAT.

**Note:** The TELEDATA.DAT may under no circumstances be manipulated!

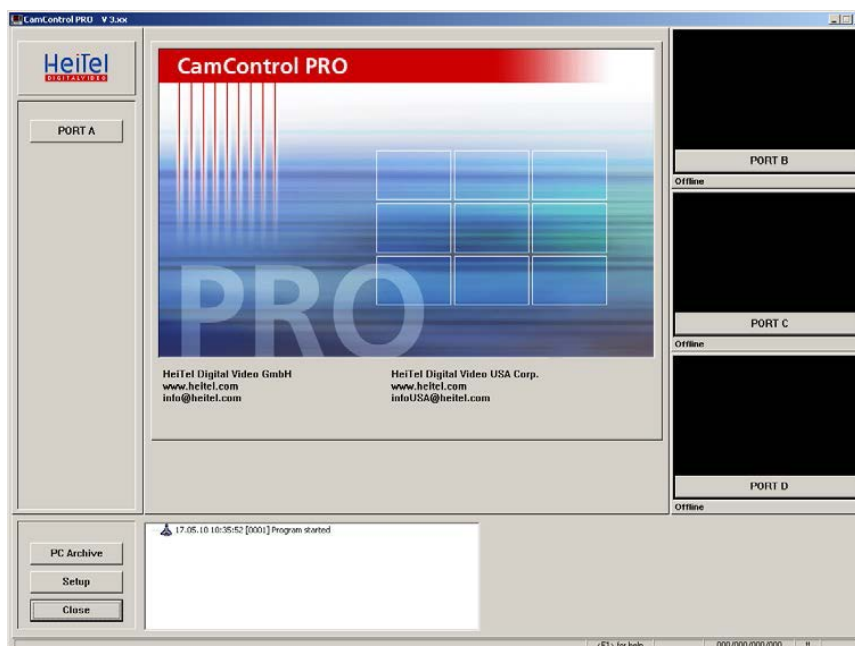
### Transfer of the TELEFON.INI

If in the CamControl PRO program directory, no TELEDATA.DAT file is found, then the receiving software will provide the option to import the data from of the TELEFON.INI file available in this program directory. Click the button **PORT 1** in order to open the transmitter directory. A dialogue window will offer you the opportunity to import the data from an existing TELEFON.INI, using **OK**. With **Cancel** the import is stopped and an empty transmitter directory is displayed.



## 4 Working with CamControl PRO

CamControl PRO is a further development of CamControl LITE with additional functions. The software therefore meets more demanding requirements, particularly in the professional operation of security or control centres.



### Intuitive operation

All major functions are clearly organised and easy to use. If you have already worked with CamControl LITE, then you'll recognise a familiar user interface.

### Multiple simultaneous connections

In standard configuration, CamControl PRO allows you to simultaneously process up to four different connections to different transmitters in four connection windows, and to receive live images, pre-alarm images, an archive image and status information from the CamDisc SVR or CamTel SVR devices for example. No alarm is lost even during routine inspections, such as carrying out tours.

By using an appropriate configuration by means of the CAMCTRL.INI, you can increase the number of simultaneous connection channels to nine. The individual connections are displayed in a main window and in additional side windows.

### Central management

Although CamControl PRO provides you with a separate control window for each of the four connection channels (Port A - D), shared data and settings are centrally managed. In such a way, you can clearly save all received images in one receiver archive. All the connection channels also share a central transmitter directory, which stores telephone numbers or IP addresses, reference images and other parameters.

### Main panel

In the main panel you can fully control the active transmitter, switch cameras, select multi-image displays, control PTZ devices, change transmitter configuration, and much more.

### Side panels

In the side panels, you can establish connections to other transmitters, accept alarms and receive image data, all at the same time. Just one mouse click is all it takes to switch from a side panel to the main panel, where you can fully control the active transmitter in question.

Variable configuration	The equivalent connection channels (Port A - D as well as Port 5 - 9) can be variably configured for various communication paths. The following communication paths are available: the physical COM port of the PC (null modem, modem, ISDN-TA), network cards (TCP/IP) or an ISDN card (via virtual COM ports). You assign one of the above options to the individual connection paths. You can name ports A, B, C and D as well as 5 to 9 as you wish, thus guaranteeing simple, secure operation.
Automatic camera switching	If using CamDisc SVR and CamTel SVR devices and a transmitter is switched on, CamControl PRO can automatically switch to the cameras whose camera inputs are reporting activity. This function perfectly demonstrates the flexibility of the HeiTel system made up of inter-coordinated hardware and software components.
Receiver archive	A sophisticated storage concept sorts every call according to transmitter name / serial number, date and time. This makes the task of backing up and accessing archived image recordings clear, convenient and transparent. Every individual call may contain up to 2 GB of image data. The only thing restricting the total size of the archive is the storage capacity of the hard drive. Archived connections can be accessed at any time, even during active connections.
Tours	Automatically executed tours make it possible to carry out predefined routine monitoring while simultaneously being able to accept alarms from other transmitters and connect to another transmitter manually.
Event window	The list in the event window provides you with information on all existing connections, alarms and tours. Status and configuration changes to the active transmitters are also stored in this list.

## 4.1 Quick Start

### Getting started

Once you have installed CamControl PRO, it's easy to make the settings necessary to establish a data connection to your transmitter and start receiving live images.

In addition to an operational image transmission system such as CamDisc SVR or CamTel SVR, you also need a fully installed version of CamControl PRO and an appropriate communication device. Basic configuration varies slightly for the different connection types (null modem, modem, external ISDN-TA, internal ISDN card, network card or USB direct connection). Continue reading from the section that refers to your method of establishing a connection to the transmitter.

### 4.1.1 Null modem connection, transmitter with external V.24 interface (quick start) (only for SVR series)

#### Connection

- Using the special HeiTel null modem cable, connect your digital image transmission system to an available COM port on your PC, and switch on your transmitter.

#### Configuration

- Start CamControl PRO. Click **Setup**. The Receiver options dialogue box opens. In the **Options** list click one of the connection channels, for example Port A. Deactivate the TCP/IP option if necessary. From the drop-down list in the Modem group, select Mode = Normal. From the **Port** drop-down list, select the COM port to which you connected the transmitter. From the **Baud** drop-down list, select the same serial transmission speed set on your transmission device (default on reset / factory setting usually 115200 Baud).
- Then click **OK**.

### Establishing a connection

- Click the **Port A** button to use the main panel. A direct connection is now established to the transmitter via the null modem cable.

### Online

- Once the transmitter settings have been loaded, image transmission starts. The status bar contains information on current data reception.

## 4.1.2 Dial-up connection with modem or external ISDN TA (quick start)

### Connection/ Preparation

- Connect the modem or the ISDN TA to an available COM port on your PC, and turn on the device. Exit all programs that may be using your modem or the ISDN TA (also fax programs).

### Configuration

- Start CamControl PRO and click **Setup**. The Receiver options dialog box opens. In the Options list click one of the connection channels, for example Port A. Deactivate the TCP/IP option if necessary. From the drop-down list in the Modem group, select Mode = Normal. From the **Port** drop-down list, select the COM port to which you connected the modem or the ISDN TA. From the **Baud** drop-down list, select a suitable serial transmission speed (ISDN connections: 115200 Baud, analogue connections: 38400-115200 Baud). In the Init.prefix field you can enter an AT command to initialise your modem (see "Port A to Port D or Port 1 to Port 9" on page 87). In the Prefix 1 field enter "ATD".
- Click **OK**. The dialog box closes, and the software initialises the connected modem.

### Transmitter data

- Click **Dial**. The Transmitter index now opens. Click **Add**. In the Transmitter data dialog box that now opens, enter the name and the telephone number of a HeiTel-compatible transmitter in the corresponding fields. You can find a suitable transmitter in the demo transmitter list (on the information CD) for example. Ensure that Prefix 1 is selected. Now confirm your details with **OK**. The Transmitter data dialogue box closes, and you find yourself back in the Transmitter index.

### Establishing a connection

- The Transmitter index is still open. The desired transmitter is highlighted in the transmitter list. Now click **Dial**. The software starts dialing and establishing a connection.

### Online

- Once a remote connection has been established and the transmitter settings have been loaded, image transmission starts. The status bar contains information on current data reception.

## 4.1.3 Dial-up connection with internal ISDN card or LAN CAPI (quick start)

### Connection

- Install your internal ISDN card in your computer in line with the manufacturer's instructions, and then install the drivers with CAPI support. If using LAN-CAPI, install the driver for this type of CAPI support on your computer.

### Requirements

Due to the fact that CamControl PRO cannot use internal ISDN cards and LAN-CAPI applications directly via CAPI, you must use a special driver for virtual COM ports (see "Communicating with CAPI devices via Fossil drivers" on page 293). Assign your communication device a virtual COM port.

## Configuration

Start CamControl PRO and click **Setup**. The Receiver options dialogue box opens. In the Options list click one of the connection channels, for example Port A. Deactivate the TCP/IP option if necessary. From the dropdown list in the Modem group, select Mode = Normal. From the Port drop-down list, select the COM port to which you connected CAPI as a virtual COM port. From the Baud drop-down list, select a suitable serial transmission speed (115200 Baud). In the Init.prefix field you can enter an AT command to initialise your virtual modem (see "Port A to Port D or Port 1 to Port 9" on page 87). In the Prefix 1 field enter "ATD". Then click **OK**. The dialogue box closes, and the software initialises the virtual COM port through which CAPI support is implemented.

### Transmitter data

- Click **Dial**. The Transmitter index now opens. Click **Add**. In the Transmitter data dialog box that now opens, enter the name and the telephone number of a HeiTel-compatible transmitter in the corresponding fields. You can find a suitable transmitter in the demo transmitter list (on the information CD) for example. Ensure that Prefix 1 is selected. Now confirm your details with **OK**. The Transmitter data dialog box closes, and you find yourself back in the Transmitter index.

## Establishing a connection

The Transmitter index is still open. The desired transmitter is highlighted in the transmitter list. Now click Dial. The software starts dialing and establishing a connection.

### Online

- Once a remote connection has been established and the transmitter settings have been loaded, image transmission starts. The status bar contains information on current data reception.

## 4.1.4 Connecting via network, TCP/IP connection (quick start)

### Requirements

- In order to be able to operate a HeiTel transmitter in a network, you need a PC with a network connection and configured TCP/IP protocol or an active Internet connection.

### Configuration

- Start CamControl PRO. Click **Setup**. The Receiver options dialogue box opens. In the Options list click one of the connection channels, for example Port A. From the drop-down list in the Modem group, select Mode = Off. Select the TCP/IP option. Then click **OK**.

### Enter telephone number

- Click **Dial**. The Transmitter index opens. Click **Add**. The Transmitter data dialogue box now opens. Give your transmitter a name in the Transmitter name field. In the IP address/Telephone number + dial prefix field enter the IP address of a HeiTel-compatible transmitter (e.g., IP address: 62.214.6.11 or symbolic IP address: camdisc1.svr10.demo.heitel.com). Make sure to separate the individual fields of the IP address with dots. If you are using a symbolic IP address, there must be three dots before the address. Now confirm your details with **OK**. The Transmitter data dialogue box closes, and you find yourself back in the Transmitter index.

### Connection

- The Transmitter index is still open. The desired transmitter is highlighted in the Transmitter list. Now click **Dial**. The software starts to establish a connection.

## Online

- Once a remote connection has been established and the transmitter settings have been loaded, image transmission starts. The status bar contains information on current data reception.

### 4.1.5 Connecting via the USB connection (quick start)

#### Requirements

- In order to be able to operate a HeiTel transmitter (only CamDisc VG 4 and 10, CamTel VG 4 and 10 or Cam4mobile VG 4 and 10) using a USB link, you need a PC with a USB connection and the driver which has been supplied needs to be installed (see Installation of the USB driver for HeiTel Video Gateways on page 294).

#### Requirements CamServer 2, CamServer 2c, CamDisc SVR 4s, CamDisc SVR 10s, CamDisc HNVR

- In order to be able to operate a HeiTel transmitter (only CamDisc SVR 4s and 10s, CamDisc HNVR, CamServer 2c and CamServer 2, produced from 2009 onwards) using a USB link, you need a PC with a USB connection and the driver which has been supplied needs to be installed (see "Installation of the USB driver for CamDisc HNVR, CamServer 1, CamServer 2, CamServer 2c, CamDisc SVR 4s and CamDisc SVR 10s" on page 300).

#### Requirements VG devices

A requirement for USB operation with HeiTel Videogateways CamDisc SVR 4s and 10s (serial no WS206xxx/WV206xxx and higher), CamDisc HNVR (serial no NV206xxx and higher) and CamServer 2c (serial no WC211xxx and higher) and CamServer 2 (serial no WD206xxx and higher) is a PC with a USB port and correctly installed USB driver (see "Installing the USB driver for the VG-series " on page 301).

#### Configuration

- Start CamControl PRO. Click **Setup**. The Receiver options dialogue box opens. Now in the Options list click Extras. Check in the USB section whether the option Transmitter index with USB node is activated or switch it where necessary to be active. Then click on the **OK** button.

#### Connect

- Click on the **Port A** or **Port 1** button. The Transmitter index opens. In the top position on the Transmitter list, you will find USB direct connection. Select this and then click on the **Select** button. The software starts to establish a connection.

## Online

- Once the connection has been established and the transmitter settings have been loaded, image transmission starts. The status bar contains information on current data reception.

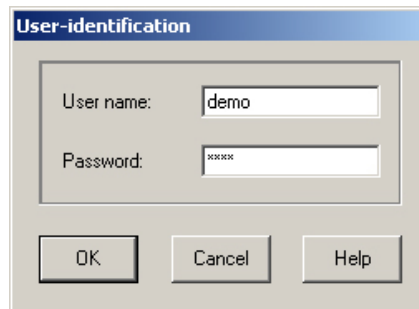
**Note:** Like the null modem connection, connecting via USB serves primarily to put the device into operation or to modify the parameters. In addition, the USB direct connection can also be used to export image archives directly on the device.

## 4.2 Starting the program

Once you have successfully installed CamControl PRO on your PC, you can start the program either by clicking the program icon on the desktop or by selecting Start/Programs/CamControl PRO/CamControl PRO (or by selecting the path you chose during installation Start/Programs/Your\_name/CamControl PRO).

### 4.2.1 Logging on and off


#### User login



If you configured one or more users in User Management (see “User” on page 80), then the User-identification dialogue box opens on program start. You are requested to enter a user name and password. Pay attention to spelling because user name is case sensitive.

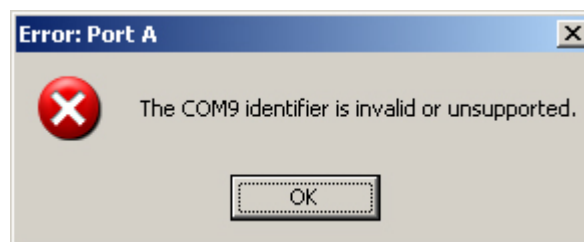
If after clicking **OK** one of the entries is incorrect, a warning signal is emitted and the cursor moves to field containing the incorrect entry. CamControl PRO will not start until the user has logged on correctly. This process is logged in the event tree (see “Event tree” on page 22) together with the user name.

#### User logoff or change

To exit the software, click . If User Management is active, the User identification dialogue box prompts you to re-enter your password before the program closes. It is also possible to switch users by entering another valid user name and password. Both program end and user change are logged in the event tree.

**Note:** If there is one or more active connections to transmitters, the first time you click **Close** all connections are closed.

### 4.2.2 Initialisation

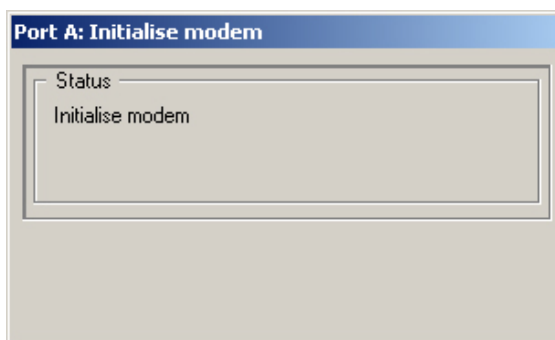


All important system components are configured and initialised as far as possible on program start. If an error occurs, the corresponding message will appear. Do not ignore these messages. Deal with the underlying cause. Possible causes include:

- Selected COM interface does not exist
- COM ports have been multiply assigned by other programs, ports or the serial channel
- CAPI driver not installed
- Fossil driver not installed or incorrectly installed for an internal ISDN card or LAN-CAPI
- Incorrect AT command during initialisation of modem or ISDN TA
- Modem or ISDN TA not switched on during initialisation or connected to a different COM port



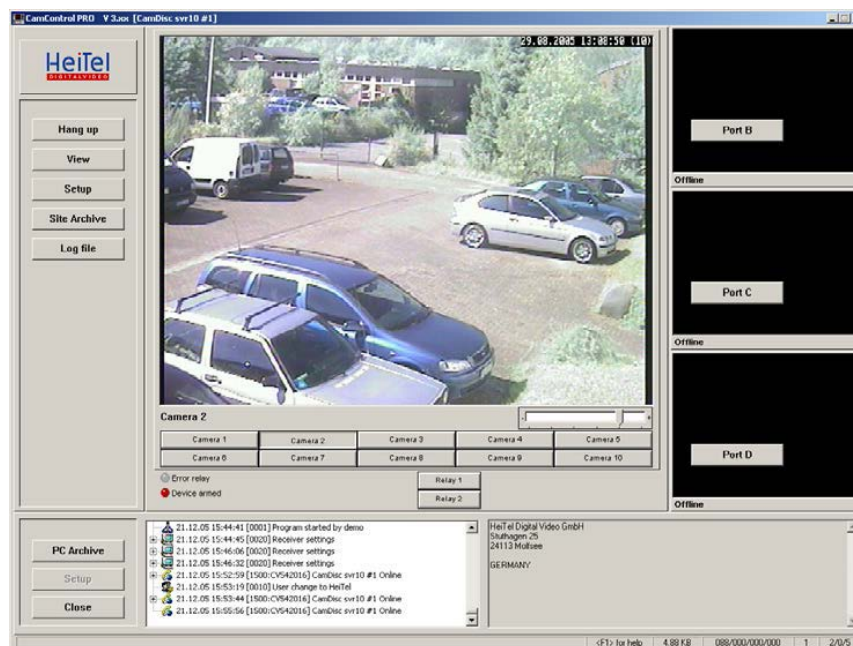
## Modem and ISDN TA initialisation



If you are using modems or ISDN TAs to transmit images, these are initialised one after the other on program start. The AT command entered in the Init.prefix field in the Receiver options for the port in question (e. g., Port A) is used (see “Port A to Port D or Port 1 to Port 9” on page 87). This procedure is shown in the corresponding dialogue box. If errors occur, the dialogue box remains visible for an extended period of time and displays the error message of the terminal device.

## 4.3 The Program Interface

The program interface of CamControl PRO is divided into several functionally-distinct sections. This makes working with the software as simple and intuitive as possible.



### 4.3.1 Overview of basic functions

#### The main panel

##### Full transmitter operation

In the main panel, you can establish a connection to HeiTel transmitters, accept alarm calls or perform tours. Once a connection to a transmitter has been established, all control and display elements for accessing and controlling the transmitter become available. CamControl PRO automatically detects the type of transmitter in question and adjusts its functionality and display accordingly.

## The side panels

You can establish connections, accept alarm calls and perform tours in the side panels, just like in the main panel. Generally speaking, each side panel has the same functions as the main panel, but not all of the controls for complete transmitter control are visible.

## Switching between main and side panels

Left-clicking in one of the side panels automatically switches it to the main panel so that all operating features are available. You can switch panels like this any time regardless of the connection status of the panel (online or offline). When you switch the view in the main panel, the configured operating mode stays the same. Live images from the selected transmitter also continue to be received in the side panel in the same size and quality.



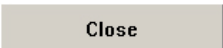
Some operating modes are, however, adapted to the side panel. For example, the video images from multi-image viewing modes such as Quadscreen, Ten screen viewing mode or the display of camera groups are not shown in the side panel next to one another but one after the other.

## Lower control panel:

### Event tree and transmitter-specific information

#### Lower control panel

Underneath the main panel and the side panels on the left, you will find the three additional buttons **PC Archive**, **Setup** and **Close**.

- Clicking  opens the PC receiver archive (see “Receiver archive (PC archive)” on page 63)
- Clicking  opens the Receiver options dialogue box of CamControl PRO (see “Receiver Software Settings” on page 77). Due to the fact that this is where you make important basic software settings, it cannot be opened if there is an active connection to a transmitter in one of the four windows.
- Clicking  closes CamControl PRO. If there is at least one active connection to a transmitter however, clicking this button only closes active connections first.

#### Event tree

The event tree provides you with an overview of CamControl PRO events. The event tree logs events uses both symbols and plain text together with the time and date to log events such program start with user name, user change, program over, connection start, connection closed, configuration changes to transmitters and the receiver software. You will find a detailed description of the event tree in the next section (see “Event tree” on page 22).

#### Transmitter-related information

In this window you can provide operating personnel with additional information on the transmitter whose images are shown in the main panel (see “Transmitter-specific information” on page 23).

#### Window title bar

The window title bar contains the program name, CamControl PRO, and the version number. The name of the transmitter currently connected and displayed in the main panel is indicated in square brackets. If the transmitter has not been given a name, its serial number appears here (see “Device” on page 122).

## Status bar

The status bar provides some information on current image transmission. The fields have the following meanings (from left to right):

- F1 help
- Reason for connection

Message	Event
Online	Normal receiver call
Online/Timer	Tour
Online/Alarm	Alarm call triggered by the alarm input
Online/Alarm camera name	Alarm call triggered by camera control input
Online/Alarm alarm panel' camera name	Alarm call triggered by alarm panel via VdS 2465 protocol
Online/Alarm camera name (triggered control input)	Alarm call triggered by control input on the CI Adapter or CIO Adapter
Online/Motion camera name	Alarm call triggered by motion (internal motion sensor)
Online/Alarm Reboot	Alarm call triggered by a device restart
Online/Video loss camera name	Alarm call triggered by the loss of video signal
Online/Camera pos authentication camera name	Alarm call triggered by camera position authentication
Online/Alarm enable input	Status change of the alarm enable input
Online/Callback	Callback by transmitter
Online/HDD Error	Alarm call triggered by hard disk error of the image storage device
online/sabotage triggered control input	Alarm call triggered by sabotage of a control input (connection type BS8418)
online/sabotage camera name	Alarm call triggered by sabotage of a camera control input (connection type BS8418)
online/sabotage camera name (triggered control input)	Alarm call triggered by sabotage of a camera control input (connection type BS8418 on a CIO interface)

- Size of the last picture received in kilobytes
- Percentage indication of the progress of current image transmission for Port A to D (from left to right).
- Number of users currently dialed in (only for HeiTel VG device series and for CamDisc HNVR, Cam4mobile, CamServer, CamDisc SVR and CamTel SVR)
- Camera number / image format / image quality

## 4.4 Establishing a connection

With CamControl PRO you can establish a connection to transmitters, carry out tours automatically and process incoming calls / alarms or have them processed.

### 4.4.1 Establishing a connection through multiple channels

CamControl PRO has multiple connection channels, called **Port A**, **Port B**, **Port C** and **Port D** as well as **Port 5**, **Port 6**, **Port 7**, **Port 8** and **Port 9** in the software's basic settings. The main panel and the respective side panels have a button for each of these ports.



You can configure and name the individual ports in Receiver options (see “Port A to Port D or Port 1 to Port 9” on page 87). A connection is established in the connection window where you clicked the button.

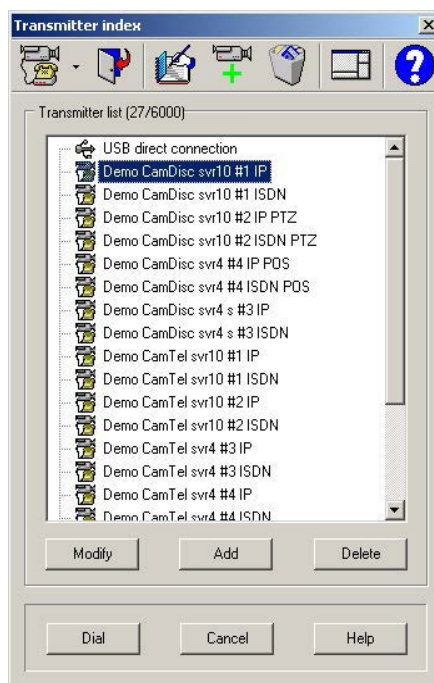
#### Dial-up and TCP/IP connections

For ports with dial-up (ISDN and analogue) communication settings, clicking the connection button opens the Transmitter index (see “Configuring the transmitter index” on page 96) dialogue box.


#### Direct connections

If certain connection channels are configured in such a way that they use neither a dial-up nor a TCP/IP connection, but instead are connected to a transmitter either via the HeiTel-specific null modem cable or via a dedicated line (see “Port A to Port D or Port 1 to Port 9” on page 87), the Transmitter index dialogue box does not open before the connection is established because it is not needed for direct connections.

To establish a connection to a transmitter, click **Port A**, **Port B**, **Port C**, **Port D**, **Port 5**, **Port 6**, **Port 7**, **Port 8** or **Port 9**. Select the desired transmitter from the alphabetically-sorted Transmitter list in the Transmitter index dialogue box.



Select the transmitter you want to connect to from the transmitter list in the Transmitter index dialogue box. Clicking **Dial** initiates a call to the selected transmitter. Double-clicking the desired transmitter entry also initiates dialing.

If you click the triangle next to , an additional menu with the ten last dialled transmitters opens. Clicking one of these entries also starts dialling the transmitter in question (see “Dialling into a transmitter” on page 97).

## Direct connection

If your transmitter is connected directly to the receiver PC by means of the special null modem cable or a dedicated line, the Transmitter index does not appear. Once you click the relevant Port button, the process of establishing a connection starts immediately.

## Dedicated line

If the transmitter is connected via a dedicated line and the receiver software is correspondingly configured, an attempt is made to establish a connection every 20 seconds, even if the relevant **Port** button has not been clicked (see "Port A to Port D or Port 1 to Port 9" on page 87).

## 4.4.2 Automatic tours

CamControl PRO allows you to access certain transmitters automatically at preset times in one of the connection windows and to receive a configurable number of video images from selected cameras. You also have the option of receiving acoustic and visual notification when a tour is carried out.

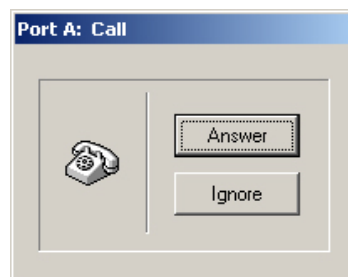
Tours are controlled automatically. If you move the tour from a side panel to the main panel, the

**Manual** button in the main control panel gives you back full control of the procedure.

**Note:** Once you switch to manual operation, you have to carry out all aspects of operation, including establishing a connection. You cannot switch back to automatic operation.

Tours are described in more detail in the chapter on Receiver options (see "Tours" on page 93).

## 4.4.3 Accepting calls / processing alarms



You have four ways of accepting calls, which you can configure in Receiver options.

- **Do not accept call:** The receiver PC does not accept any calls.
- **Accept call manually:** When a call is incoming (null modem cable, modem or ISDN TA), a dialogue box reports which port is receiving the call, e.g.: Port A: Call. If a sound card has been installed, an alarm signal is also given via the connected speaker. If there is no sound card, incoming calls are notified by means of short warning signals through the PC speaker. You can Accept or Ignore the call.

### Notes:

- Manual call acceptance is not available for network connections (TCP/IP).
  - **Accept call automatically:** Incoming calls/alarms are accepted automatically. You have the option of receiving visual and acoustic notification.  
In the case of transmitters with camera inputs (configured accordingly), the camera allocated to the alarm-triggering input is switched on.
  - **Accept call and auto. operation:** In this operating mode, alarm processing takes place fully automatically. You have the option of receiving visual and acoustic notification.  
If you click **Manual** in the main control panel, after having switched the call/alarm from a side panel to the main panel if necessary, you receive fully control of the procedure once again.
- Once you switch to manual operation, you have to carry out all aspects of operation, including establishing a connection. You cannot switch back to automatic operation.

The different ways of accepting calls are described in more detail in the chapter on Receiver options (see "Take a call" on page 78).













#### 4.4.4 Starting connection in different views

In manual mode, you can also start CamControl PRO in a view other than full screen mode. You can choose between zoom, quadscreen or 10-screen viewing mode. The initial view is configured with Receiver options/Extras (see View at start of connection" on page 81) or via CAMCTRL.INI (see "Specifying the initial view" on page 265)

#### 4.4.5 Event tree

The event tree contains an overview of the last max. 4000 events. The entries consist of event nodes that may contain lower levels of additional information. Each entry consists of a symbol, the time and date of the event, a code number (which may also include the serial number of the connected transmitter) and the actual message in plain text.

The following events are saved:

-  • Program start with user name
-  • User change
-  • Program end
-  • Connection start
-  • Alarm
-  • Tours
-  • Manually-established connection
-  • Callback
-  • Status of the alarm enable input
-  • Change to recorder settings
-  • Connection closed
-  • Configuration of receiver options

#### Event list

In addition to the event tree, there is also a list of events in file format. Important events are permanently saved in this file, thus making them available for subsequent analysis. The event list with the file name CC4LOG.TXT is located in the CamControl PRO program directory.

**Note:** If you want to access the event list while CamControl PRO is running, create a copy of CC4LOG.TXT for further processing. In such a way you prevent loss of data, because as long as this file is being used exclusively by another program, CamControl PRO cannot continue to add entries to the list.

The following events are logged together with time and date:

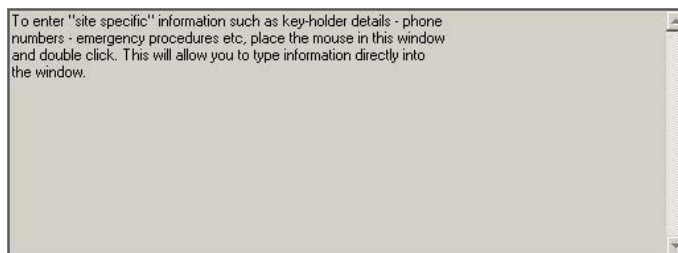
- Program start, with user name if available
- Program over, with user name if available
- User change
- Connection start with transmitter name, transmitter serial number and reason for connection if available:
  - Online = normal receiver call
  - Online/Timer = Tour
  - Online/Alarm = Alarm call triggered by alarm input
  - Online/Alarm camera name = Alarm call trigger by camera input or motion detection

- Online/Recall = Transmitter callback
- Online alarm enable input = Change to the status of the alarm enable input
- Connection closed
- Offline

All the entries in this list are saved in a unified Excel-compatible format so that you can edit it using a text editor or import it into a spreadsheet.

## 4.4.6 Transmitter-specific information

Transmitter-specific information refers to additional texts that may contain important information on the object under surveillance. You can provide operating personnel for example with the address of the property, alarm lists or action plans.



### Adding transmitter-specific information

To save new transmitter-specific information or expand existing information, activate text input for the active transmitter by double-clicking this text field. The information will be saved in the TRINFOS sub-directory of the program directory. The file format is YZxxxxxx.INF and contains the serial number of the transmitter as the file name.

### Offline amendment

If you want to save additional information on a transmitter and you know its serial number but there is no active connection to it, then using a text editor create a file in the TRINFOS sub-directory of CamControl PRO in line with the following example:

YZxxxxxx.INF with YZxxxxxx = transmitter serial number

In this file record the information that you want CamControl PRO to show you when displaying the transmitter in question in the main panel. This text can be up to 8000 characters (8 KB) with a maximum viewable line length of 58 characters.

## 4.4.7 Closing the connection

If you want to end the connection in the main panel, click **Hang up**. If at least one transmitter is active, then clicking **Close** once ends all connections, both in the main panel and in the side panels.

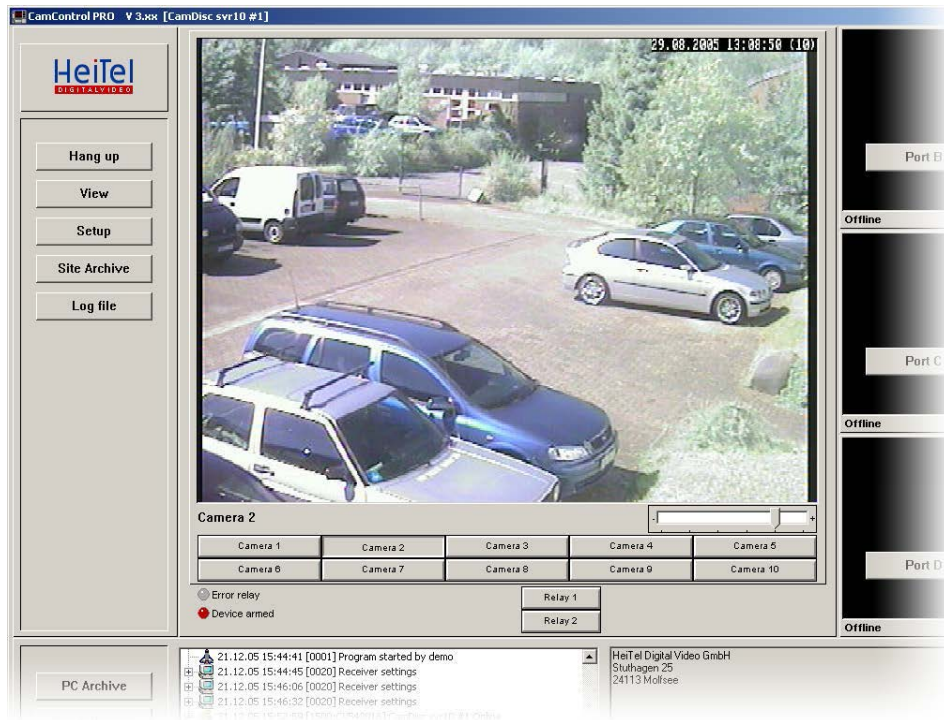
Hang up

## 4.5 Software screen displays

The following section describes major functions, views and display variations available during an active connection.

### 4.5.1 The main panel

The details of this view on your screen may vary from the one illustrated depending on the transmitter model in use.



## Image quality



You can adjust the quality of transmitted images in line with your requirements using the slider. Select a lower image quality for a higher refresh rate. If you need high detail definition, then select a correspondingly higher image quality. Image quality is configured separately for each camera. Once a connection has been established, the image qualities configured in the transmitter are used (see "Video settings" on page 176).

## Adjusting the image display



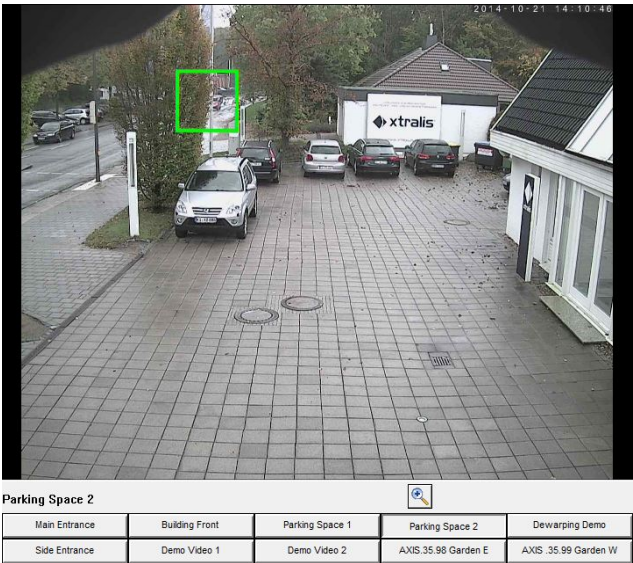
Depending on the display size selected for the CamControl PRO program window and the image quality selected, the slider is supplemented on the left-hand side by an up/down control. This up/down control for adjusting the image size is only provided for the normal view in connection with images displayed in an enlarged size. You can use this control to vary the display size of the live images. The images can be reduced in size down to the original size such as 128 x 80 pixels at lowest image quality. These settings are stored separately for the respective image quality and are retained even after ending the program.







Adjusting the image display for IP cameras

Since the images from IP cameras can be of different resolutions, the live images transferred are inserted into the intended place according to the view selected. Depending on the resolution of the IP camera used, the image is either compressed or stretched out whilst retaining the proportions.



If necessary, use  to display the image in its original size. Click on this button again to insert the image again in the intended location.

If the space available is sufficient to display the image in full, no switch takes place.

If the image of the IP camera is displayed in its original size, the mouse pointer changes to a hand symbol  when held over the image section of the IP camera. With this hand and by simultaneously holding down the left mouse button you can move the image section within the display field.



**Camera selection**

Underneath the displayed image, you can switch between the cameras of the active transmitter by clicking the various camera buttons. In Recorder settings you can enter transmitter-specific camera names to be used as labels for the Camera buttons (see “Camera settings” on page 146).

**Live camera with no video signal**

If a camera is selected when no video signal input is connected, the missing video picture is indicated by the HeiTel device with the symbol shown here.



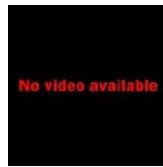
**Covered live camera**

If a camera is selected where its lens is covered, the missing video picture is indicated by the HeiTel device with the symbol shown here.



**No live image of an IP camera**

If a camera channel is selected whose live image is to be supplied by an IP camera and its HeiTel device does not receive any such images, the message No video available will be displayed.



Possible causes are indicated in the section on how to configure the IP camera (see “No image from IP camera” on page 245).

**Note:** The number of camera buttons varies according to the number of video inputs that the various transmitter types have.

### Activity messages from cameras



If you have connected the corresponding transmitter inputs with camera control inputs and programmed the transmitter accordingly, the button labels change colour (red and black) according to the status of the connected inputs. In such a way it is easy to localise activities to the relevant inputs (see “Camera control inputs” on page 167).

### Activity messages from cameras in the multi-image display

In all multi-image displays (Quadscreen, Ten, Camera Group), the video image from a camera for which the associated incoming camera message has been triggered is enclosed in a red frame. In Mainscreen or Zoom mode, the message is signalled as previously using a change in the font colour on the corresponding camera button.



**Note:** No signalling is given if the corresponding camera is not switched on in the Quadscreen or Camera Group mode.

### Acoustic message and automatic camera switching

It is possible both to signal this change acoustically and to automatically switch to the relevant camera. Configuration takes place in a transmitter specific R01 file (see “Extended software settings” on page 276).

## Error relay



SVR devices as well as CamDisc HNVR, Cam4mobile and CamServer have an error relay that signals a notifiable operating mode. CamControl PRO signals this status by means of a red error relay LED. An operating fault (e.g. no video signal) or notification of a certain operating mode (e.g. storage warning threshold reached) may be involved. Evaluating the transmitter logfile will provide more precise information on the actual cause (see "Accessing the transmitter logfile" on page 47).

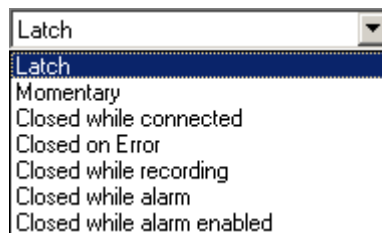
## Alarm enable input

The red LED display in front of the text "Device armed" indicates that the alarm enable input is switched to ground.

## Relays



The current VG and SVR devices, CamDisc HNVR, Cam4mobile, CamServer and some older HeiTel transmitters have two relays. The buttons for controlling these relays are located underneath the camera buttons. You can configure these two relays in line with your requirements in Recorder settings (see "Relays" on page 208):



- Relay as latch or as an with automatic reset on connection being closed
- Relay as momentary with adjustable switching time
- Closed while connected
- Closed on error
- Closed while recording
- Closed while alarm
- Closed while alarm enabled

**Note:** If the relays have not be configured as momentaries or switches, the corresponding buttons do not appear on the program interface.

## Keeping program window on top

You can configure CamControl PRO in such a way that the program window is always on top and cannot be covered by other programs. Only windows with the same attribute are not covered. The necessary entry can be configured in the CAMCTRL.INI configuration file. Further information on changing this entry can be found in the relevant section (see "Program window [SCREEN]" on page 267).

Alternatively, this option can be defined using Receiver options/Extras (see "Extras" on page 81).

4.5.2 Changing screen view



CamControl PRO allows you to choose between different viewing modes when accessing live images in the main panel. When you click 

View

 a menu containing the different viewing modes opens:



The software provides you with the following viewing modes:

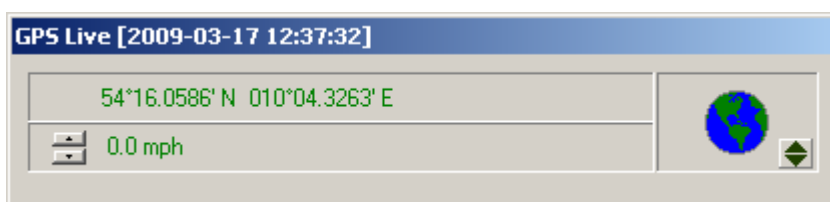
Quadscreen	This multi-image viewing mode shows you four live images in the main panel at the same time. By clicking the + and - buttons located underneath the images, you can select different cameras for this viewing mode as necessary.
Ten	This overview display shows live images from ten cameras at the same time. This viewing mode is only available for transmitters with more than four camera control inputs.
Fullscreen	The live image from the camera in the Mainscreen viewing mode is enlarged in the main panel. The control panel to the left of the full image, the LEDs and the Relay buttons are all hidden. The Camera buttons and the image quality slider are still available. A button to switch to Mainscreen viewing mode is also available.
Mainscreen	This is the default viewing mode of CamControl PRO.



Camera groups	For the SVR devices, CamDisc HNVR and Cam4mobile, you can define up to five camera groups, each with between a minimum of two and a maximum of nine cameras, for transmitters with ten camera control inputs. For transmitters with four camera control inputs, you can define up to two groups that group two or three cameras for one view. Camera groups are defined in Recorder settings (see “Camera groups” on page 147).
Left mouse button	<p>You can also change the viewing mode by clicking one of the image windows in the main panel. This allows you to toggle quickly and easily between Fullscreen and Mainscreen viewing mode. Left-click in one of the images of the Quadscreen, Camera groups or Ten screen displays to switch back to Mainscreen viewing mode and switch to the selected camera.</p> <p><b>Note:</b> Please note that the images are always saved in the receiver archive in the configured quality and size. Image quality in Quadscreen, Camera groups and Ten screen viewing mode is less compared to the other viewing modes in order to facilitate a quick overview of the connected cameras. You can adjust the live image quality for SVR devices in Recorder settings (see “Live video settings” on page 141).</p>
Transparent data transmission	<p>The CamDisc HNVR, CamDisc SVR, CamTel SVR, Cam4mobile and CamServer models also have a serial interface that you can use to transparently transfer data between the transmitter in the main panel and the receiver PC. During image transmission you can transparently transfer any data between a device connected to the external serial interface of the transmitter (see “Serial channel” on page 212) (e.g., a P/T head) and a device connected to the receiver PC (see “Serial Channel” on page 92) (e.g., operating panel for the P/T head).</p> <p>To synchronise the date and time, you can configure Cam4mobile so that it is possible to receive IBIS data via this interface (see “IBIS function with Cam4mobile” on page 214).</p>

### 4.5.3 Displaying GPS data

If, once a connection has been established, a HeiTel video system supplies valid GPS data and if the connection is displayed in the main window, the position data and the current speed including further additional functions are displayed on the following dialogue box:



Display of the dialogue box is compulsory when valid GPS data is received.

**Note:** Ensure that the serial interface of the HeiTel video system is programmed correctly (see “GPS function for Cam4mobile/Cam4mobile VG” on page 214).

#### 4.5.3.1 GPS Live window

In addition to position data and the current speed, the GPS Live window offers additional functions relating to the display of the position or the route in Google Earth or OpenStreetMap.


**Note:** Please note the licence terms and conditions of use for Google Earth or OpenStreetMap.

## Window title bar

Alongside GPS the window title bar includes the word Live when displaying live images. The following date and time display shows when this data was received or recorded. Whilst valid data records are being received, GPS data is updated by the HeiTel video system approximately every three seconds and is also recorded with the image data where necessary. In the case of a live image connection, the video system transfers the GPS data to the CamControl PRO software at the same rate.

When the Site Archive or the PC Archives are accessed, alternate window titles arise:

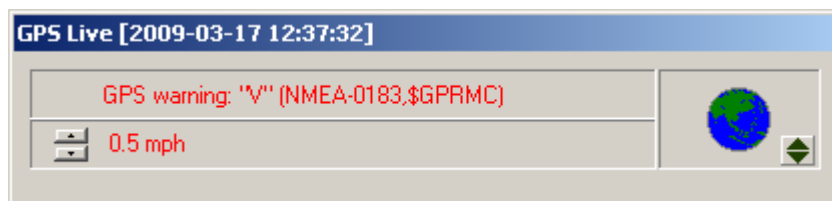
- Site Archive: GPS Site Archive (see “Accessing GPS data” on page 46)
- PC Archives: GPS Archive (see “Accessing GPS data” on page 74)
- GPS data and speed

The GPS position data is specified in the form geographical latitude geographical longitude. For the current speed you can choose between three units of measure via  toggle switch:


- **km/h:** Kilometres per hour
- **mph:** Miles per hour
- **kn:** Knots (sea miles or nautical miles per hour)

**Note:** The accuracy of GPS data is always limited. Even with a static location, the position data can still therefore vary and a speed in excess of zero be displayed.

A revolving globe signals that valid GPS data records are being received. If GPS reception is disturbed, the GPS signal is not sufficiently strong or the connection to the GPS receiver is interrupted, the globe will stop revolving after approximately 30 seconds without valid GPS data. The font colour for position and speed changes from green to red and instead of valid position data the following warning is displayed:



For temporary disturbances, the last determined positioned data and the speed is shown in red.

Use the  toggle switch to the right below the globe to switch from the standard display of GPS information to an enhanced GPS window (see “Extended GPS (Live) window” on page 31). You can only switch between both display modes if valid GPS data has been received or saved. Otherwise the button will be deactivated.

### 4.5.3.2 Extended GPS (Live) window

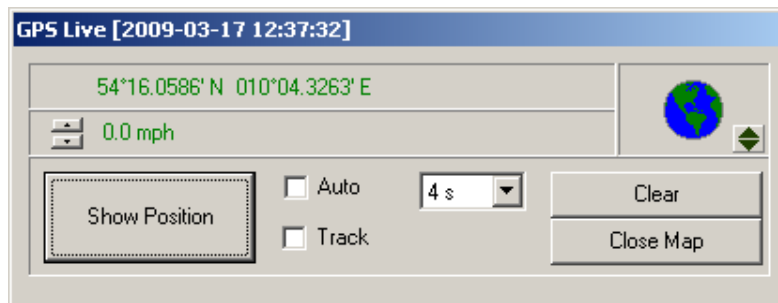
The extended GPS Live window contains the controls for use of Google Earth or OpenStreetMap.

#### Notes:

- Concerning the Google Earth application:
  - Please note the licence terms and conditions of use for Google Earth.
  - For commercial use Google Earth Pro software is available, for which a charge is payable. There is also Google Earth Enterprise which is offered as a company solution.
  - Please consult the Google Earth user manual for further information on usage.
  - Please note that HeiTel Digital Video GmbH has no influence over and assumes no liability for the function and availability of services obtained from other parties.
- Concerning the OpenStreetMap application:
  - Please note the licence terms and conditions of use for OpenStreetMap.
  - Please consult the OpenStreetMap user manual for further information on usage.
  - Please note that HeiTel Digital Video GmbH has no influence over and assumes no liability for the function and availability of services obtained from other parties.

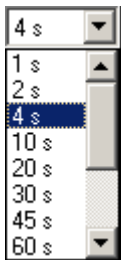
## Choosing between Google Earth and OpenStreetMap map display

Starting with CamControl PRO software V3.85, the control elements described below for the extended GPS window are deactivated for a new installation of the CamControl software and are greyed out. If, with the installed CamControl PRO software, you want to use the additional control elements from the GPS window, please install the GPS Data Viewer (see “Installation of the GPS Data Viewer” on page 308). During the installation, you can choose whether to use Google Earth or OpenStreetMap to represent the position data on the map. If necessary, prior to usage install the following Google Earth controls.





<p>Show position</p>	<p>Click <b>Show Position</b> to open Google Earth or OpenStreetMap and display the current position of the video system. You may need to press this button twice. A yellow arrow indicates the current location of the sender according to the GPS data transferred. The serial number of the video system is displayed, prefixed with the device name if necessary.</p>  <p>For OpenStreetMap, a green arrow indicates the current location of the sender according to the GPS data transferred. In addition, the serial number of the video system can be displayed, prefixed with the device name if necessary, including date and time, by clicking with the mouse on the position indicator.</p> 
<p>Auto</p>	<p>If you enable the Auto option, every new position is automatically displayed in Google Earth.</p> <p><b>Note:</b> Please activate this option only after opening Google Earth or OpenStreetMap.</p>
<p>Track</p>	<p>If you enable both the Track option and the Auto option, the individual positions are automatically displayed in Google Earth joined together by lines. Depending on the update interval, you can follow the track on the map.</p>

Update interval	<p>You specify the update interval for automatic display (Auto) from the dropdown menu. You can choose from the following values 1 s, 2 s, 4 s, 10 s, 20 s, 30 s, 45 s, 60 s, 120 s, 180 s, 300 s and Off.</p>  <p>On the GPS Live window the interval relates to the date on which GPS data is received. On the GPS Archive and GPS Site Archive windows, it relates to the time interval between the recorded images.</p> <p>If necessary you can enter a suitable time to reduce the update frequency and give the Google Earth or OpenStreetMap software more time to locate and update the position. You can also adjust the density of positions when the Track option is enabled.</p>
Delete	Use the <b>Clear</b> button to delete all entered positions on the map.
Close map	Google Earth is closed.

## Google Earth or OpenStreetMap update interval

The default setting for the Google Earth or OpenStreetMap update interval can be adjusted:

- Locate the GPSTr0100.ini file in the program directory of your CamControl software.
- Open the file with an editor.
- In the Options section, locate the entry msGoogleInterval:  
[Options]  
msGoogleInterval=1000
- If necessary, change the default setting of 1000 milliseconds.
- Save the file.

## 4.6 Accessing CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer

HeiTel uses removable hard drives in its CamDisc HNVR, CamDisc SVR, and Cam4mobile devices to save image sequences. These can be continuous recordings or event recordings. In the case of event recording, not only are the alarm-triggering images saved. In transmitter configuration you can define a pre-alarm sequence and a post-alarm sequence to be saved with the alarm images as a complete event.

With the exception of removable hard drives, the statements in the above paragraph also apply to CamServer. This device is only equipped with a fixed installation hard drive. In order to keep the instructions concise, the section below refers only to CamDisc SVR devices, although the statements are also applicable to CamDisc HNVR, Cam4mobile and CamServer. In cases where there are more significant differences, this is indicated accordingly.

### Optimised image recording


Conditional refresh is set by default for CamDisc SVR devices. This means that only those parts of the video images that have changed are recorded. Recording conditional refresh images considerably reduces the required storage capacity. Conditional refresh is also advantageous because it allows more images to be saved on the data carrier compared to full images, and it facilitates more effective data transmission to the receiver PC at narrow bandwidths.

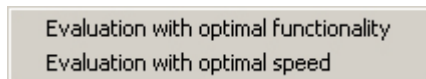
**Note:** Images are formed gradually in conditional refresh mode. Under certain conditions this could result in black blocks appearing in the image. These blocks are successively completed as the image continues to be expanded.

### 4.6.1 Accessing the Site Archive

The devices in the CamDisc SVR series have a removable hard disk for multi-track recording. The images for the individual camera tracks are saved as continuous recordings and/or event recordings in the Transmitter archive. Transaction data can also be recorded.

If the receiver software is connected to the CamDisc SVR, CamDisc HNVR, CamServer or Cam4mobile via

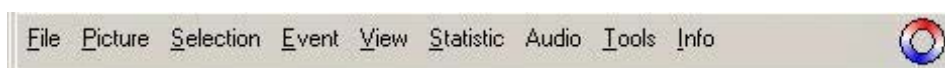
a TCP/IP connection, clicking the  button opens a pop-up menu in which you can select between Evaluation with optimal functionality and Evaluation with optimal speed.



**Note:** Using Recorder settings/User, you can define the authorisations for the different evaluation formats given to each respective user (see "User" on page 80). The selection referred to above is only displayed where there is an authorisation for both types of evaluation.

#### 4.6.1.1 Evaluation with optimal functionality

This extended access to the archive provides all CamControl PLAYER functions. You can access the archive over a TCP/IP connection using virtually all functions that are available when locally accessing a removable hard drive. The access speed is limited by the bandwidth of the TCP/IP connection.



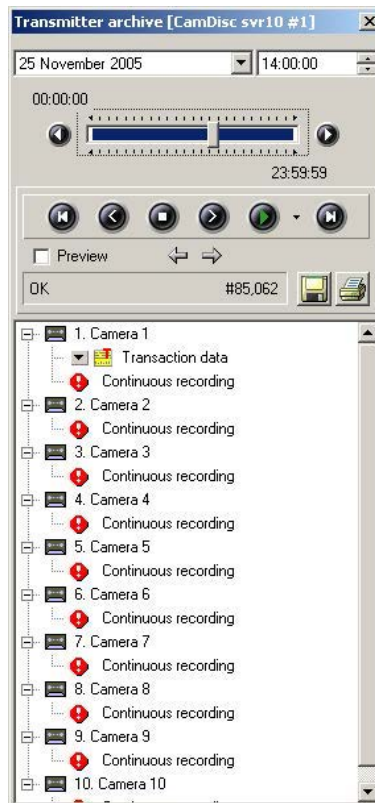
The menu bar has an additional symbol  in the top right-hand corner, indicating a network data transfer. A rotating two-colour ring in the online version of the CamControl PLAYER indicates the data transfer.

Evaluation with optimal functionality uses a discrete TCP/IP port. This port can be changed if necessary in the file CAMCTRL.INI (see "TCP/IP port for Evaluation with optimal functionality" on page 257).


**Note:** If you select Evaluation with optimal functionality, archive evaluation always takes place using the maximum available bandwidth of the connection. The bandwidth limit programmed in the device (see “Maximum transmission speed” on page 131) is ignored when this function is selected. If necessary, select Evaluation with optimal speed (see “Evaluation with optimal speed” on page 36) since this function takes the bandwidth limit into account.

#### 4.6.1.2 Evaluation with optimal speed

When you select this option, the following classic evaluation dialogue opens:



#### Classic evaluation dialogue

Once you have established a connection to your transmitter in the main panel, you can open the Transmitter archive dialogue box by clicking . CamControl PRO first loads the event list.

The Transmitter archive is divided into two areas. The top section contains functions for navigating the extensive archive. The middle section contains the archive tree with camera track nodes and a breakdown according to recording type for each camera track. Nodes for recorded transaction data of POS systems can also be shown.

#### Notes on archive access

In conditional refresh mode, paging backwards is significantly slower than paging forwards for technical reasons.













If images with more than one image per second have been saved, then either the first or the last image in this sequence (with the same timestamp) will be shown as a search result. This depends on whether you are searching forwards or backwards from the current image.

## Saving image sequences in the receiver archive

When playing back image sequences from the CamDisc SVR archive, these images will only be saved in the receiver archive if you did not select the Preview option. Furthermore, the Archive active option must be selected in Receiver options/Archive options (see "PC Archive" on page 84). If images are being saved, this is indicated by the word Recording in red.

## Transmitter archive controls

Archive access is controlled with the buttons at the top of the Transmitter archive dialogue box:

	Show previous day
	Show next day
	First (oldest) image of the event or continuous recording
	One image back
	Stop play (Stop)
	Play
	One image forward
	Last (most recent) image
	Event back (only for event recordings)
	Event forward (only for event recordings)
	<p>Save image</p> <p>This function saves the current images with a checksum in JPEG format. The checksum allows you to check, using the image authenticity check of the CamControl PLAYER or the software integrated into CamControl PRO for accessing the PC archive, whether an image has been manipulated. The image file is saved by default in the SNAPSHOT sub-directory of the CamControl PRO program directory. The image name contains the name of the transmitter, the serial number, the camera name and number, and the time and date. For example: CamDisc SVR 10 #1 CV500006 2_camera 2 29_08_05 09_15_47_01.JPG</p>
	<p>Print picture</p> <p>This function allows you to print the current image to your computer's default printer with the following information:</p> <p>Software name and version number  Transmitter name [serial number]  Camera number: Camera name, date and time of image recording  Printing date</p>

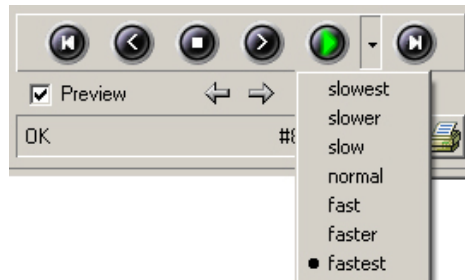
## Configuration parameters and image information

### Image search according to time and date



If you know the time and date of the recording you are looking for, then you can access the relevant image in a sequence directly by entering this information.

### Preview



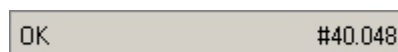
The sequence is not saved in Playback mode if the Preview option is selected. If the Record preview images option in Recorder options/Video X in (see “Recording (Video 1-2/4/10 in)” on page 192) is selected, the sequence is shown at the lower resolution of 256 x 128 pixels for a faster overview. If the Record preview images option is not selected in Recorder options, the sequence is played back at normal resolution (but is not saved).

### Playback speed

Clicking the arrow between the Playback and Last image buttons opens a list in which you can set the playback speed. The ability to adjust the playback speed is particularly useful for fast TCP/IP connections. In such a way you can adjust the playback speed, and also archiving if necessary, in line with your needs.

The system and the bandwidth of the connection to the transmitter are the decisive factors influencing playback speed. The settings in this menu do not generally affect the actual playback speed when working with low bandwidth connections.

### Status bar with operating status and number of images



The operating status of the transmitter archive is shown on the left of the status bar. The number of images in the currently active sequence is shown on the right:

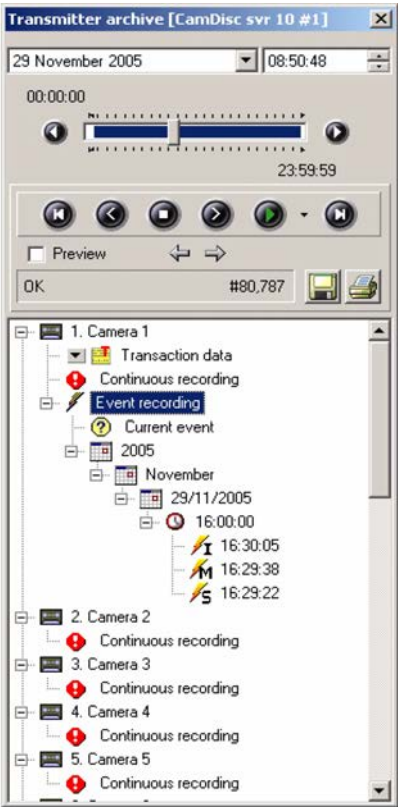
- #images from continuous recording (multi-track recording)
- #images from event recording (multi-track recording)





### Image number Date & Time

When playing back image archives, the camera name is shown on the left underneath the image in the main panel, while the current image number with respect to the total number is shown on the right underneath the image in the main panel, together with the time and date of the current image. An asterisk \* in front of the image number indicates that an archive image is in the process of being transmitted.

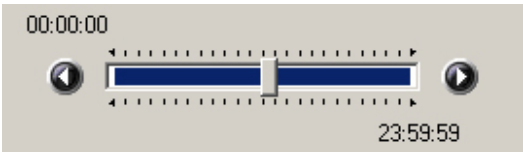
### Event list of the transmitter archive

In the case of multi-track recording, the camera tracks are initially arranged hierarchically in the event list in the lower section of the Transmitter archive.



	The camera track node, with camera number and name, branches into the various levels of the data and image recording.
	The transaction data nodes indicate that POS data have been recorded for the camera track in question via a POS adapter. A separate dialogue box opens to access this information (see “Accessing POS data” on page 40).
	This node indicates image continuous recording for the camera track in question (see “Accessing continuous recordings” on page 39).
	<p>This node identifies event-based image recording. The events in recordings of this kind are broken down further according to year, month, date, time and event type (see “Accessing event recordings” on page 40).</p> <p>Please note that devices in the CamDisc SVR series can save both continuous and event recordings within one camera track depending on the how the device (see “Recording (Video 1-2/4/10 in)” on page 192) is configured. Double-click the relevant node to switch between the different recordings.</p>

Accessing continuous recordings

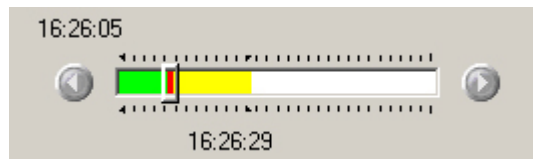


Double-click a continuous recording to open the last image in the recording. The recorded images for a single day can be accessed using the slider. The values on the top left and bottom right indicate the start and end times of the recording period. You can select an image within this view using the slider. The control elements listed above are also available (see “Transmitter archive controls” on page 37).





## Accessing event recordings

The current event in event recordings is identified by this symbol. ?






You can select an event in an event controlled recording by its date and trigger type (I/S/M). In the slider the pre-alarm images are shown in green, the alarm image in red and the post-alarm images in yellow. Once you have selected an event, the software shows the image that triggered the alarm with a red frame. If you play back the entire alarm sequence using the control elements (see "Transmitter archive controls" on page 37), the pre-alarm images are framed in green and the post-alarm images are framed in yellow.






### Time nodes:

	Calendar node: Branches into the underlying time levels (year, month, day)
	Hour node: Branches to the events

### Event types:

	Input event: Triggered by a control input (e.g. camera control input)
	Motion event: Triggered by device-based motion detection
	Serial event: Triggered by serial command

## Accessing POS data

	Another node in the tree structure of the event list indicates the availability of transaction data. Click the button in front of the transaction data node to open a dialogue box in which you can access these data. Every camera track with transaction data has its own node and therefore its own access dialogue box.
<b>Control Elements</b> The transaction data dialogue box has the following control elements:	
	First (oldest) receipt
	Previous receipt
	Next receipt
	Last (most recent) receipt
CamControl PRO provides you with two ways of accessing recorded transaction data. The Transaction data of camera X dialogue box (where X stands for the camera track in question and varies between 1 and 2, 1 and 4 or 1 and 10 depending on the video system being used) has two search modes: Date & time search and the Text & price search.	



Simple Date & time search

Transaction data of camera 1

Transaction data	Date & time
22/12/05 16:51 Order 0080	22/12/2005 1
Operator 02	22/12/2005 1
Cake 1.79	22/12/2005 1
Mars 0.99	22/12/2005 1
Coffee 3.49	22/12/2005 1
Candles 3.99	22/12/2005 1
Water 11.59	22/12/2005 1
Candles 3.99	22/12/2005 1
Chief armchair 5000.00	22/12/2005 1
Chief armchair 5000.00	22/12/2005 1
Cucumbers 0.79	22/12/2005 1
Screws 14.95	22/12/2005 1

Text & price search

Date & time search

Date: 22/12/2005

Time: 16:50:50

Search

Synchronization

☒ Update picture from receipt

☐ Update receipt from picture

Enter the Date of the search start or select it using the calendar function. You can enter the Time of the search start in hours, minutes and seconds using the buttons next to the time input box or using the keyboard.

Click **Search** to start the search. The first sales receipt recorded after the specified search start is returned. If there are no sales receipts after this specified time, the last (most recent) sales receipt recorded is returned.

You can navigate the search result using the toolbar buttons **First receipt**, **Previous receipt**, **Next receipt** and **Last receipt**.

Text & price  
search (POS  
data)

The screenshot shows a window titled "Transaction data of camera 1". It contains a table of transaction data with columns for Date, Time, Order, and Item. The data is as follows:

Date	Time	Order	Item
22/12/05	17:14	0519	Operator 02
22/12/2005	1'		
22/12/2005	1'		Nails
22/12/2005	1'		Cake
22/12/2005	1'		Cake
22/12/2005	1'		CamTel
22/12/2005	1'		Beer
22/12/2005	1'		Water
22/12/2005	1'		Beer
22/12/2005	1'		Nails
22/12/2005	1'		CamBisc
22/12/2005	1'		Screws

Below the table is a search interface with two tabs: "Text & price search" (selected) and "Date & time search". The "Text & price search" tab has a "Time window" section with "Start" and "End" date and time fields. The "Search parameter" section has four rows for searching by "1: Camte", "Price", "Operator 02", and "Price". Each row has a checkbox and a "Price" field with a ">=" operator. The "Search items combined" dropdown is set to "AND". There is a "Select all" button and a "Synchronization" section with two radio buttons: "Update picture from receipt" (selected) and "Update receipt from picture".

In the Time window area you can define both the Start and End of the search period by entering the Date and Time. Alternatively, you can select all transaction data allocated to the camera track in question by clicking **Select all**.

You can specify up to four text under Search parameter. You can also specify a price if you wish. When checking the price you can choose between <= (less than or equal to), = (equal to) or >= (greater than or equal to). You can link all the selected parameters for the transaction data search using the logical operators AND or OR by making the relevant selection from the Search items combined drop-down list. In addition to this combined search, you can also search according to individual criteria, price only for example.

Now use the First sales receipt or Last sales receipt toolbar buttons to jump to the first / last transaction that fulfils these search criteria. Sales receipt back or Sales receipt forward shows the previous / next sales receipt that fulfils the search parameter. Matches with the search criteria within the sales receipt are marked in red line by line.

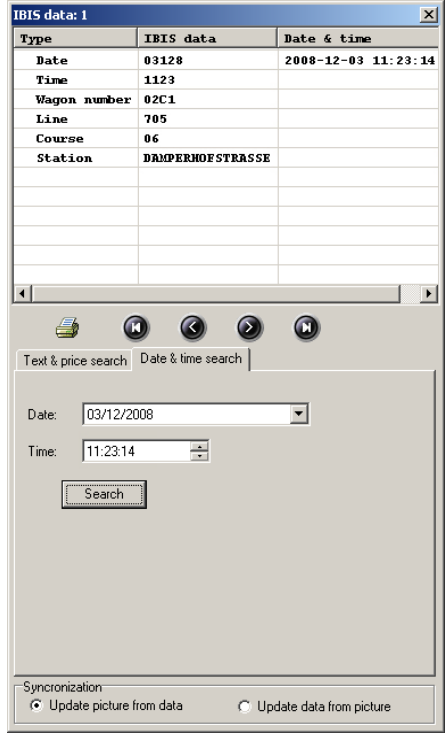
If there are no more results that meet your criteria, the following message appears: "Search text could not be found."

<p>Text &amp; price search (ATM data)</p>	<div> </div> <p>If you are using a HeiTel POS/ATM Adapter as the source for transaction data, you can specify the type of data recording. A distinction is made between POS and ATM data. Depending on the data type, the search options are different:</p> <ul style="list-style-type: none"> <li>• POS data (see “Text &amp; price search (POS data)” on page42)</li> <li>• ATM data (see “Text &amp; price search (ATM data)” on page43)</li> </ul> <p>Using ATM search you can define the criteria you would like to use for the search: Transaction number, Account number, Bank code number, Amount and/or General. When checking the amount you can choose between the operators &lt;= (less than or equal to), = (equal to) or &gt;= (greater than or equal to). You can link all the selected parameters for the ATM search in the transaction data either using the logical operators AND or OR by making the relevant selection from the Items combined by drop-down list. In addition to this combined search, you can also search using individual criteria such as price.</p>
<p>Saving transaction data</p> <div> </div>	<p>Clicking the <b>Export transaction data to file</b> button saves all the transactions recorded for this camera track in a text file. The data in text file are saved in an Excel-compatible format so that they can be imported into a spreadsheet.</p> <p><b>Note:</b> The <b>Export transaction data to file</b> option is available only for the Evaluation with optimal functionality or during an offline evaluation of the removable hard disk via the CamControl PLAYER.</p>
<p>Printing a data record</p> <div> </div>	<p>Clicking the <b>Print current data record</b> button prints the data of the current sales receipt with the associated image. The following information is also printed out: file name with path name, serial number of the transmitter, camera name with time and date.</p>

Synchronisation of image and sales receipt	<p>When accessing camera tracks with transaction data, the Synchronisation function provides the following two options:</p> <ul style="list-style-type: none"> <li>• Update image from receipt: When selecting transaction data, the first time-relevant image in a sequence is shown.</li> <li>• Update receipt from image: When playing back image data, the associated receipt is shown.</li> </ul>
--	--

## Accessing IBIS data

In contrast to the POS and ATM transaction data, IBIS data is not transmitted to your HeiTel video system via an intermediate POS/ATM Adapter, but rather only via a connected IBIS Adapter with appropriate configuration of the serial interface.

	<p>Another node in the tree structure of the event list indicates the availability of IBIS data. Click the button in front of the IBIS data node to open a dialogue box in which you can access these data. Only Camera track 1 with IBIS data has its own node and therefore its own access dialogue.</p> <p>The IBIS data dialogue box offers the same buttons as operating elements as are found in the Transaction data (see “Control Elements” on page 40) dialogue box.</p> <p>CamControl PRO provides you with two ways of accessing recorded IBIS data. On the IBIS data dialogue box: 1 the search options Date &amp; time search and Text &amp; price search are offered:</p>
Simple Date & time search	 <p>Enter the Date of the search or select it using the calendar function. You can enter the Time of the search start in hours, minutes and seconds using the buttons next to the time input box or using the keyboard. Click <b>Search</b> to start the search. The first sales receipt recorded after the specified search start is returned. If there are no sales receipts after this specified time, the last (most recent) sales receipt recorded is returned. You can navigate the search result using the toolbar buttons <b>First receipt</b>, <b>Previous receipt</b>, <b>Next receipt</b> and <b>Last receipt</b>.</p>

Text & price  
search (IBIS  
data)

In the Time window area you can define both the Start and End of the search period by entering the Date and Time. Alternatively, you can select all IBIS data allocated to the relevant camera track by clicking **Select all**.

Using IBIS search you can define the criteria (Wagon number, Line, Course, Station) you would like to use for the search. For the selected search options you can also define text strings as filters. You can link all the selected parameters for the IBIS data search using the logical operators AND or OR from the Items combined by dropdown list. In addition to this combined search, you can also search using individual criteria, station only for example.

Now use the **First receipt** or **Last receipt** toolbar buttons to jump to the first or last IBIS data record that fulfils these search criteria. Previous receipt or Next receipt shows the previous / next data record that fulfils the search parameter. Matches with the search criteria within the data record are marked in red by line. If there are no more results that meet your criteria, the following message appears: "Search text could not be found."

Saving IBIS data



Click the **Export transaction data to file** button to save all of the IBIS data recorded for this camera track to a text file. The data belonging to this text file is saved in an Excel-compatible format to enable it to be imported into a spreadsheet.

**Note:** The **Export transaction data to file** option is available only for the Evaluation with optimal functionality or during an offline evaluation of the removable hard disk via the CamControl PLAYER.

Printing a data  
record



Clicking the **Print current data record** button prints the data of the current data record with the associated image. The following information is also printed out: file name, serial number of the transmitter, camera name.

Synchronisation of image and sales receipt	<p>When accessing camera tracks with transaction data, the Synchronization function provides the following two options:</p> <ul style="list-style-type: none"> <li>• Update picture from data: When selecting transaction data, the first time-relevant image in a sequence is shown.</li> <li>• Update data from picture: When playing back image data, the associated sales receipt is shown.</li> </ul>
--	--

## Evaluating Soyal data

In contrast to the POS and ATM transaction data, Soyal data is not transmitted to your HeiTel video system via an intermediate POS/ATM Adapter, but instead only via a connected Soyal Card Reader with appropriate configuration of the serial interface.

The evaluation is conducted in the same way as the evaluation of ATM data described above (see “Text & price search (ATM data)” on page 43). The following options are available as possible search filters:

- Armed status
- Change in armed status
- Card ID
- Card reader ID
- Card valid/invalid

## Accessing GPS data

If valid GPS data exists for the current image data of the Site Archive, the following dialogue box may open automatically:



### Explanation of buttons


A detailed explanation of the buttons can be found in the section on the GPS Live dialogue (see “GPS Live window” on page 30) and on the extended GPS Live dialogue (see “Extended GPS (Live) window” on page 30).

## Differences in the evaluation of the Site Archive

When you access the Site Archive you can if necessary choose between two different procedures for archive image evaluation:

- Evaluation with optimal functionality: The display of the dialogue box is not compulsory when evaluating archive images with valid GPS data:
  - Use the GPS-Viewer button or the View/GPS-Viewer function to show or hide the GPS dialogue box.
- Evaluation with optimal speed: The display of the dialogue box is compulsory when evaluating archive images with valid GPS data.

## Exiting the Site Archive

To exit the Site Archive, click  for the active transmitter in the main panel or close the Transmitter archive dialogue box in question. If the associated dialogue boxes for accessing transaction data are also open, then these are closed as well.

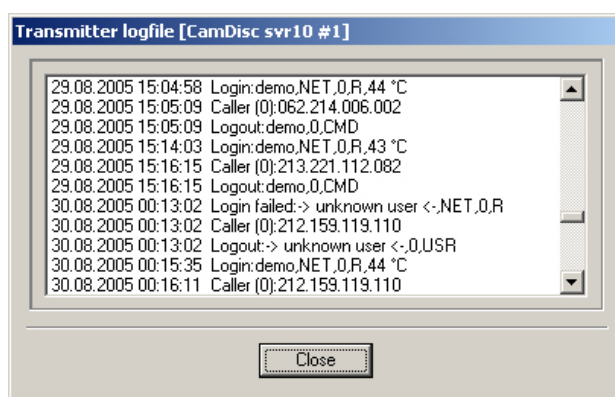
## 4.6.2 Accessing the transmitter logfile


Transmitters with an integrated removable hard disk, such as the CamDisc SVR devices, log all important events in the transmitter logfile. Any errors that occur (e.g., "No video signal on input 01"), as well as the reaching of critical operating statuses (e.g., the complete utilisation of the hard drive with active overwrite protection) are recorded in this file. You will find an overview of the logfile entries in a separate section of this guide (see "Logfile entries (only CamDisc HNVR, CamDisc SVR, Cam4mobile, and CamServer as well as VG Series))" on page 285).

### Error relay

CamDisc SVR transmitters report critical operating statuses via the integrated error relay. CamControl PRO signals this status by means of a red error relay LED (see "Error relay" on page 28). In this case be sure to check the transmitter logfile in order make certain that the transmitter is operational.

### Logfile



To open the logfile of the active CamDisc SVR transmitter, click . The logfile starts transmitting and can take some time depending on the size of the file and the connection. All the entries with date, time and a brief description in English are then shown in the Transmitter logfile dialogue box. Use the tabular overview (see "Logfile entries (only CamDisc HNVR, CamDisc SVR, Cam4mobile, and CamServer as well as VG Series))" on page 285) to evaluate the logfile entries.

### Resetting the error relay

Once the transmitter logfile has been fully transmitted, the error relay is reset.

### Saving logfile to receiver PC

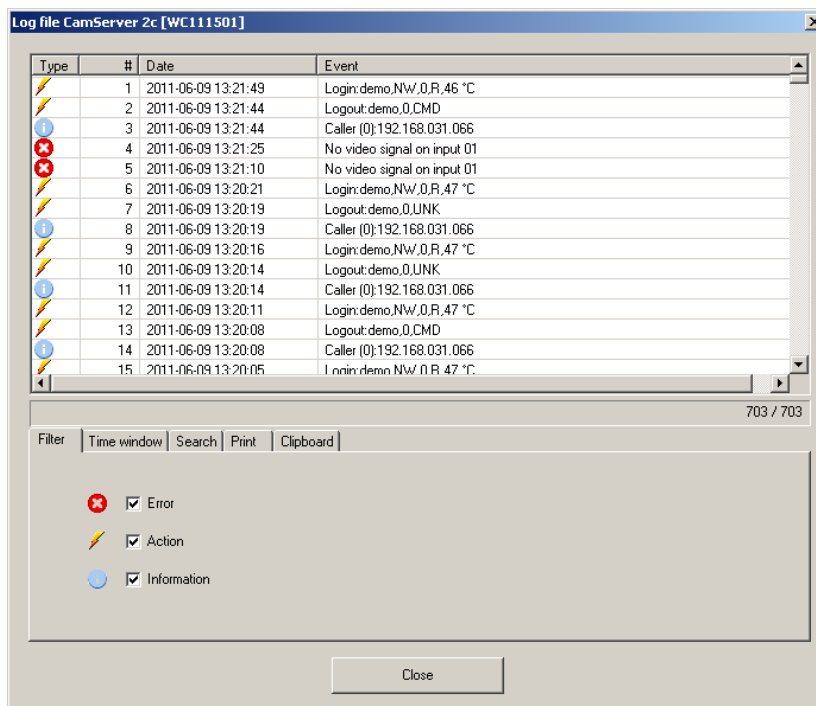
CamControl PRO allows you to automatically save the transmitter logfile to the receiver PC after it has been successfully transmitted. You can activate this function by making the relevant entry in the CAMCTRL.INI configuration file (see "Saving the transmitter logfile" on page 264). The saved logfiles are stored in the CBLOG sub-directory of your CamControl PRO program directory in the format YZxxxxxx.LOG (YZxxxxxx = transmitter serial number). The logfiles from video systems with battery-buffering (currently only CamServer 2c with serial number WCxxxxxx) may also be saved in the CBLOG subdirectory. The file format for these logfiles is YZxxxxxx.TXT (YZxxxxxx = transmitter serial number).

#### 4.6.2.1 Extended evaluation dialogue for battery-buffered logfile

The extended evaluation dialogue is only available for HeiTel video systems with a battery-buffered logfile (CamServer 2c: WCxxxxxx). The minimum requirement for the evaluation of this logfile is the CamControl PRO software version 4.02

## Storage capacity

The battery-buffered logfile permits 16,383 lines of up to 64 characters each to be stored (approx. 1 MB). In parallel to this, the transmitter logfile may also be written to a removable storage medium (removable hard disk or CF). This logfile has 1024 lines with up to 64 characters each (approx. 64 KB). If the maximum number of lines is exceeded, the oldest entry is always overwritten when a new line is created (FIFO).



In the extended evaluation dialogue, you can generally change the sorting of the entries by clicking on the column headings (Type, # (sequential number), Date, Event).

Type column	The Type column shows the category of each logfile entry: Error, Action or Information. These categories are available as a filter for the logfile (see "Filtering the logfile" on page 48)
# column (sequential number)	The # column (sequential number) contains the current number of an event. The numbering is essentially assigned such that the latest event when the logfile is called up is given the number 1.
Date column	In the Date column, the date and time are shown in the ISO 8601 format.
Event column	The Event column shows the individual events in a short text format. For more information on this topic, please refer to the section "Logfile entries (only CamDisc HNVR, CamDisc SVR, Cam4mobile, and CamServer as well as VG Series) on page 285). In addition, you can use the <b>Filter</b> , <b>Time window</b> , <b>Search</b> , <b>Print</b> and <b>Clipboard</b> menus under <b>logfile</b> to influence various functions and views.
Event number	On the right underneath the events, there are two numbers <b>703 / 703</b> that provide information about the number of events in the format [currently displayed events/total number of events stored in the logfile]. If the number of events is reduced by the Filter and/or Time window, the left-hand value always shows the number of events that are currently displayed.

## Filtering the logfile

When the logfile information is written, the individual events are always divided into categories: Error, Action or Information.

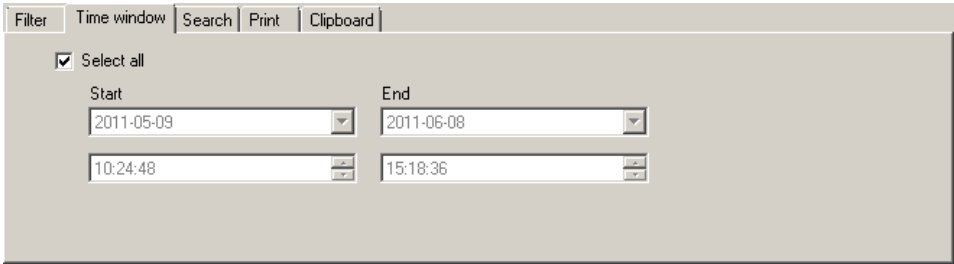




If the three options Error, Action and Information are enabled, the logfile is displayed without any restrictions. You can reduce the scope of the displayed results by disabling individual categories. Another option for restricting the scope of the logfile is the time window.

Logfile time window

While filtering (see “Filtering the logfile” on page 48) restricts the number of displayed results by category, you can also limit the timeframe using the Time window options. By default, the Select all option is enabled.



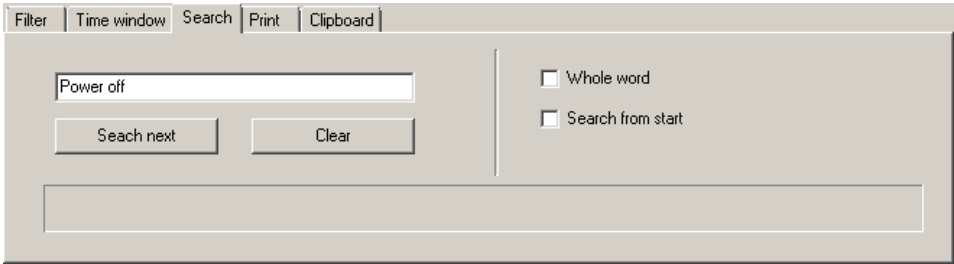
Restricting the time window

Once you have disabled the Select all option, you can limit the Time window using the date and time settings for Start and End. Changes to the date and time have a direct effect on the number of events displayed.

**Note:** To limit the number of events, the Filter and Time window functions can be combined.

Searching in the logfile

Using the Search function, you can search for event texts in large logfiles. To do this, enter the search term into the input window.



Search next	With the <b>Search next</b> button, you start a search from the current cursor position within the logfile or continue a search. The search stops at every search term found. A counter underneath the button shows how many hits there are. Event texts that contain a hit are highlighted in dark blue. A change to the search criteria clears the display of the hits.
Clear	Clicking the <b>Clear</b> button removes the current search term from the input window. The display of the number of hits is cleared at the same time.
Whole word	If the Whole word option is enabled, you restrict the search to a term that must match the search term as a whole word.

Search from start	If the <b>Search from start</b> option is enabled, you make sure that the search starts from the first item in the selected list. If this option is disabled, the search starts from the current position within the list.
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## Printing out logfile data

You can print out the logfile using the **Start printing ...** button.



Only selected lines	If you enable the Only selected lines option, you only print out the lines in the logfile that have been previously selected. The lines are selected using the usual Windows method.
All without filter	With the All without filter option, the list of logfile entries is printed out without taking the filter function into consideration (see “Filtering the logfile” on page 48).

**Note:** Please note that the symbols indicating the event type are converted into corresponding letters when printed out (see “Filtering the logfile” on page 48).

## Logfile data on the clipboard

Using the **Copy to clipboard** button, you can use logfile data in other applications or documents.

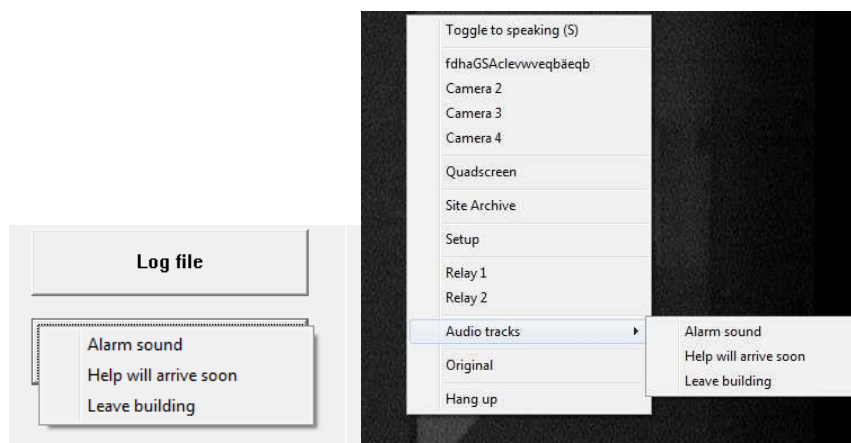
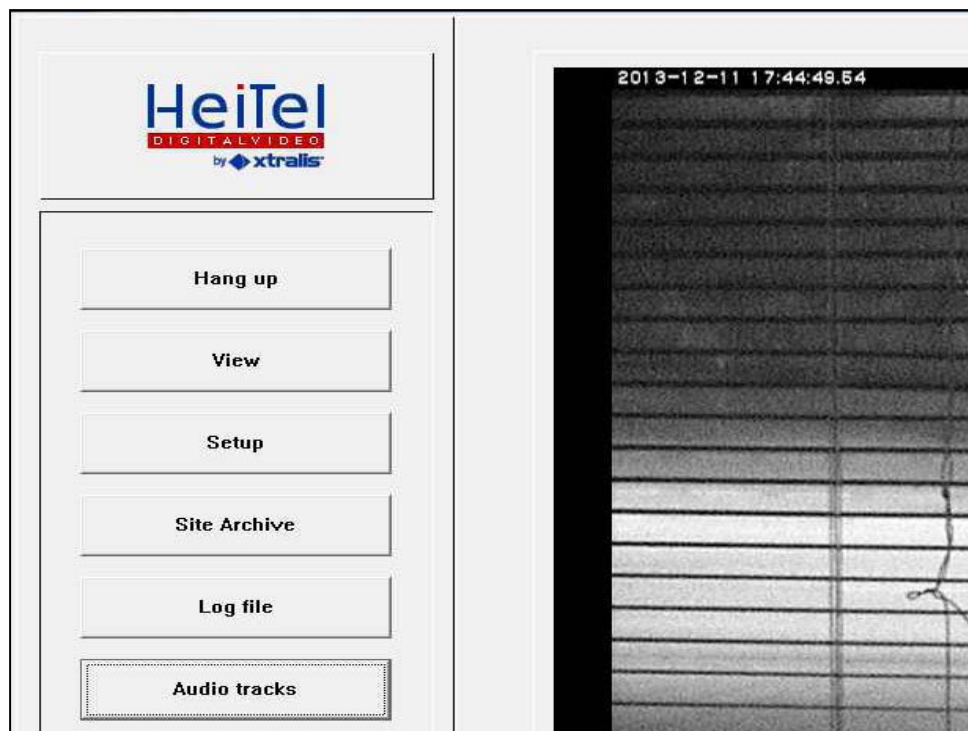


Only selected lines	If you enable the Only selected lines option, you only copy to the clipboard the lines in the logfile that have been previously selected. The lines are selected using the usual Windows method.
All without filter	With the All without filter option, the list of logfile entries is copied to the clipboard without taking the filter function into consideration (see “Filtering the logfile” on page 48).

**Note:** Please note that the symbols indicating the event type are converted into corresponding letters when copied to the clipboard (see “Filtering the logfile” on page 48).

### 4.6.3 Pre-recorded Audio Tracks

CamControl PRO allows to transmit pre-recorded audio tracks to a connected transmitter. The transmitter will play these tracks on site.



#### Notes:

- Up to 16 audio tracks are possible.
- The audio tracks must be stored in the subdirectory "AudioTracks" that is generated automatically during the installation of CC LITE.
- In case CC LITE is used as CC Client within EMS (v 1.70 or higher) Audiotracks are provided via EMS DB and stored on the Server PC not in the sub directory "AudioTracks". The configuration must be done using the data management module.
- Audio tracks can be selected in the normal view <main screen> via a button located on the left panel.
- Audio button or menu are blocked during playback on site.
- Audio button or menu are blocked in case of a lack of user rights.
- This function need firmware releases: VG 4.18 or higher, other 2.30 or higher
- Supported are only wav files with PCM 8 kHz sampling rate, 16 bit, 1 channel up to 10MB file size.

Configuration file (CamControl 4.ini)

All keys to configure HTconnect have been transferred from section [EXTRA] to section [HTCONNECTCTRL].

In case the configuration file already exists the following key are copied automatically and marked as obsolete:

[EXTRA]

HTCONNECTSVR=OBSOLETE

HTCONNECTSVRPORT=OBSOLETE

In any case it is recommended to check the settings in dialog windows <receiver settings/ htconnect>.

#### 4.6.4 Accessing CamDisc archive offline

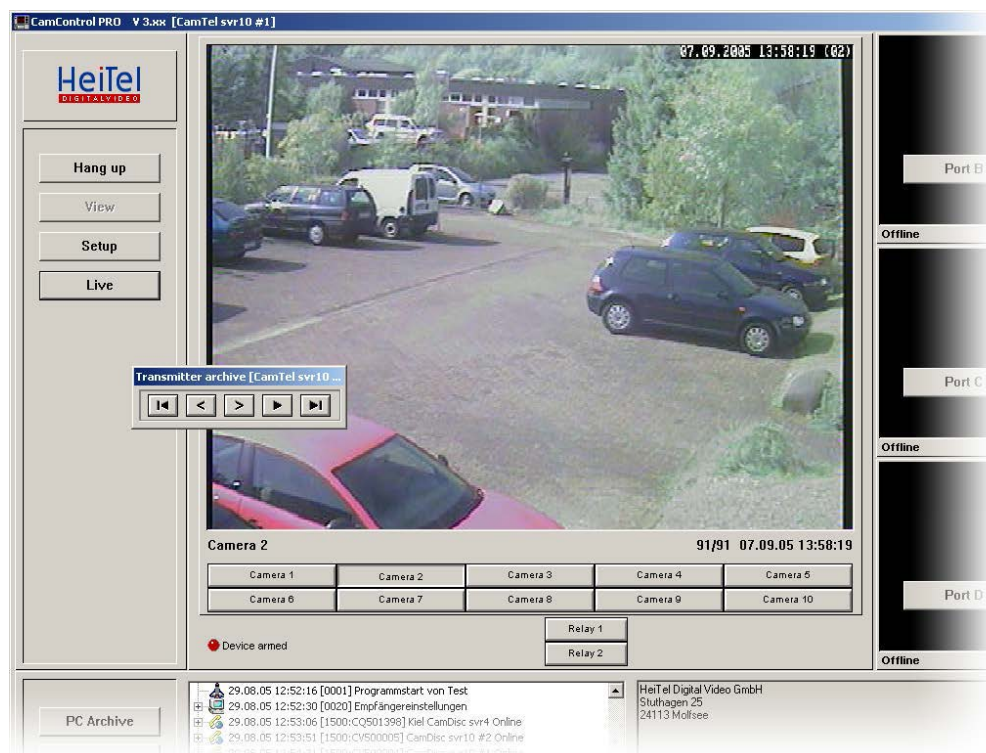
If you have removed the removable hard disk of your CamDisc HNVR, CamDisc SVR or Cam4mobile transmitter or if you have replaced it, you can access the saved image data and logfile offline.

The functions available here are generally the same as for accessing the receiver archive (see "Offline Access" on page 63). The CamControl PLAYER guide describes how to access all HeiTel archives in detail.

**Note:** An offline evaluation is only possible on devices with removable hard drives such as CamDisc HNVR, CamDisc SVR and Cam4mobile. On CamServer this evaluation option is not available because the hard drive is permanently installed in the device.

### 4.7 Accessing CamTel SVR and CamTel VG

#### Pre-alarm image storage



The CamTel SVR and CamTel VG devices have a pre-alarm image storage device. Images are saved on a FIFO basis (first in first out). The oldest images are replaced by new recordings after a certain period of time. The four or ten storage areas (depending on the model) prevent other cameras from overwriting the recorded images however.

**Note:** For IP cameras there is no storage of pre-alarm images.

## 4.7.1 Accessing pre-alarm images

Once you are connected to an active CamTel SVR transmitter in the main panel, click **Pre-alarm** to open the Transmitter archive dialogue box. The most recent image of the first camera with pre-alarm images automatically opens. If the **Pre-alarm** button is disabled, there are no images in the transmitter archive. In this case, check whether the pre-alarm function has been activated for at least one camera under Recorder settings/Alarm/Pre-alarm (see “Pre-alarm (CamTel VG and CamTel SVR only)” on page 164).

### Transmitter archive controls

Archive access is controlled with the buttons at the top of the Transmitter archive dialogue box:



	Show first (oldest) image
	One image back
	One image forward
	Play the pre-alarm sequence from current image position
	Last (most recent) image
Changing camera	Using the Camera buttons, you can switch between the individual cameras in the same way as during live operation.
Image number Date & Time	When playing back transmitters archives, the camera name is shown on the left underneath the image in the main panel, while the current image number with respect to the total number is shown on the right underneath the image in the main panel, together with the time and date of the current image. An asterisk * in front of the image number indicates that an archive image is in the process of being transmitted.
Archiving in the PC archive	If you have activated the receiver archive in the Receiver options/PC Archive options of CamControl PRO, the received transmitter archive images are also saved (see “PC Archive” on page 84). When you are accessing the PC archive these images are identified in the status bar with the entry * Archive *.

### Exiting pre-alarm images

Clicking **Live** exits the transmitter archive, and live image transmission resumes.

## 4.8 PTZ control and remote adapter

CamDisc HNVR, CamDisc SVR, CamTel SVR, Cam4mobile and CamServer transmitters come equipped as standard with a directly connect remote control interface for PTZ cameras. You can remotely control all the important functions of up to two, four or ten cameras with customised menus and buttons via an existing remote data transmission or network connection between the relevant transmitters and CamControl PRO. As remote camera control is one of the main applications, the remainder of this section deals with this function. This section also contains information on the R16 Adapter, which can be used to extend the devices with 16 relays.

### 4.8.1 Operating PTZ control

#### Installing control protocols

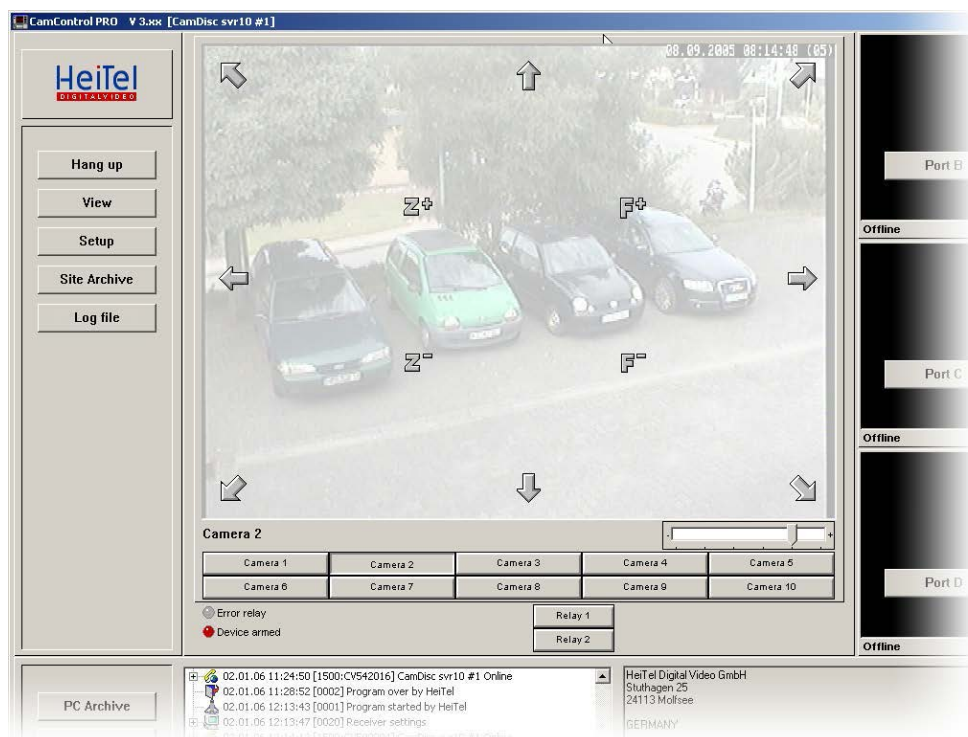
Before you can use the integrated PTZ control, you must install the relevant data protocols for your camera system so that incoming remote control commands from CamControl PRO can be converted into control commands that are compatible with the camera system in question, for example, a dome. The installation procedure is described in Recorder settings (see "PTZ control" on page 210).

#### PTZ control operation

CamControl PRO automatically provides you with easy-to-use control elements for various remote options.

#### 4.8.1.1 PTZ control in full-format and zoom view

CamControl PRO now also offers direct PTZ control by means of the Windows mouse pointer in the full-format and zoom views in addition to the controls in the PTZ window (see "Classic PTZ control" on page 56).



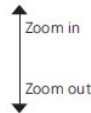
#### Mouse pointer appearance

When you move the mouse pointer over the live image in full-format (Fullscreen) or zoom view, the appearance of the mouse pointer changes depending on where it is located:

- **Direction arrows:** When the mouse pointer is displayed as one of the eight possible direction arrows, the connected PTZ camera will be tilted or panned in the indicated direction when the left mouse button is pressed.
- **Z+ and Z-:** The camera zoom functions are controlled by pressing the left mouse button when these pointers are shown.

- **F+** and **F-**: The camera focus functions are controlled by pressing the left mouse button when these pointers are shown.
- **Default mouse pointer**: The default mouse pointer is shown when the pointer is located in the middle of the image. When you press the left mouse button, the view changes from full-format to zoom or vice-versa.
- **Right clicking**: When you right click within the live or zoom view, this opens the PTZ window, which contains corresponding PTZ controls and a miniature view of the live image (see “Classic PTZ control” on page 56).

#### Alternative zoom control using the mouse wheel



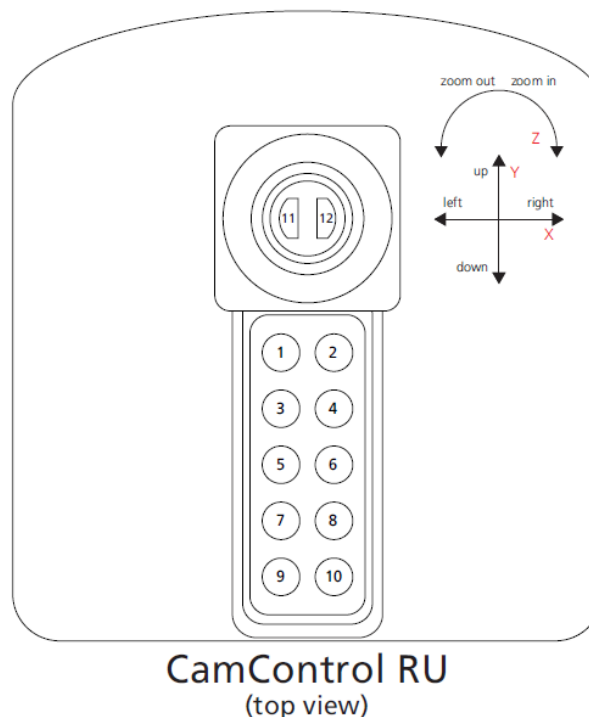
From version 4.41, CamControl PRO supports zoom control using the mouse wheel. Zooming (zoom in or zoom out) occurs for 0.5 seconds after the mouse wheel is operated once. Operating it again within this timeframe extends the zooming by a further 0.5 seconds. The window with the video image to be zoomed in/out must be active in order for the mouse wheel to be used in this way. If necessary, the window may have to be selected with a mouse click.

**Note:** The PTZ functions on an IP camera do not occur continuously, but must be repeatedly called up with a mouse click. This behaviour may also be reflected in the use of the mouse wheel for the zoom function.

#### 4.8.1.2 PTZ control via USB joystick CamControl RU

In order to use the PTZ control via the USB joystick CamControl RU, it is necessary for this functionality to be enabled via the CAMCTRL.INI (see “PTZ control via USB joystick” on page 262).

##### USB joystick CamControl RU



The USB joystick CamControl RU has three axes (X, Y and Z) and twelve buttons. The X- and Y-axes of the joystick control the pan and tilt functions, while the zoom functions are controlled with the Z-axis by twisting the upper part of the joystick. Using the twelve buttons, you can also call up presets for the camera, as defined in an R01 file. The presets that can be called up correspond to the preset functions 1 to 12 stored on a button panel (see “List box and button panel for PTZ control” on page 57).



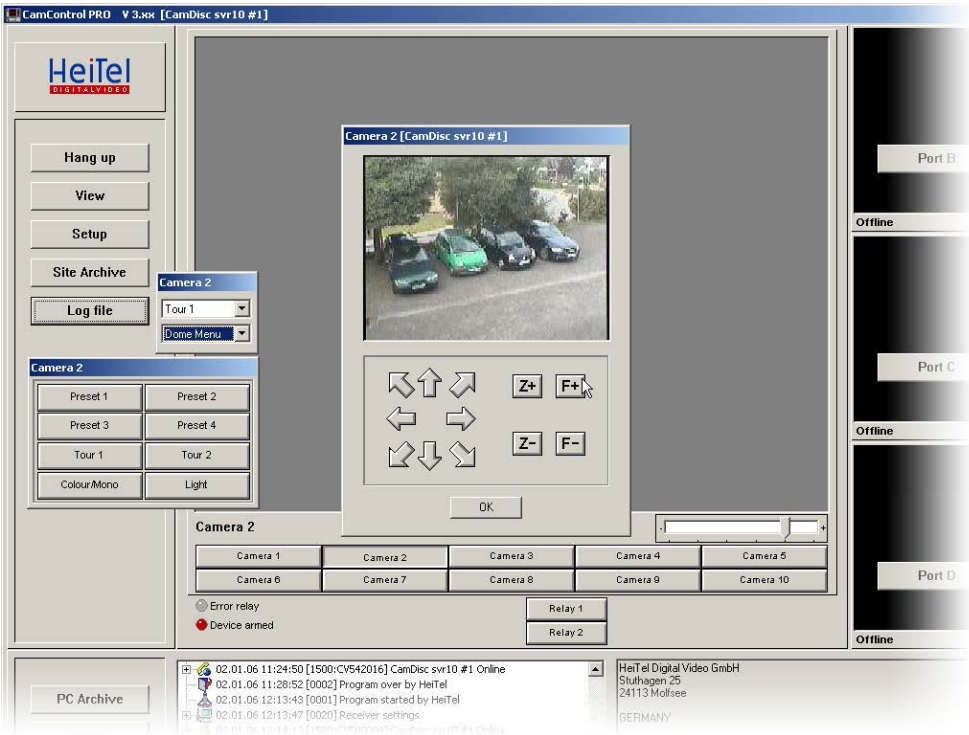
16 presets

Up to 16 presets are supported in total, if the joystick used also provides this number of different buttons.

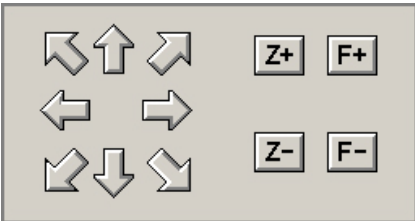
4.8.1.3 Classic PTZ control

The classic PTZ control is activated by right clicking once in the full-format (Mainscreen) or Zoom display. This option is recommended particularly for low bandwidth connections. Due to the transmission of the live images in low resolution, this allows for a higher refresh rate.

The lower latency interval between the control action and the transmission of the live image as response means that reproduction of the PTZ control is facilitated even at low bandwidth fluid.



PTZ control











If the active transmitter in the main panel has a PTZ camera, select the camera in question by clicking the relevant **Camera** button. Right-click the video image in mainscreen or fullscreen viewing mode to open a dialogue box to control the camera's PTZ functions. The changes are shown in the preview screen of this window. Click the arrow buttons to control the panning and tilting functions. The **Z+** and **Z-** buttons allow you to control the zoom function, while the **F+** and **F-** buttons are for controlling the focus. Click **OK** to close this dialogue box. A live image in line with the preview is then shown in mainscreen or fullscreen viewing mode.

PTZ control via keyboard





You can control the direction using the following keys:

PTZ control	key	PTZ control	key
-------------	-----	-------------	-----



	Cursor up		Page up
	Cursor right		Page down
	Cursor down		Home
	Cursor left		End

Use the following key for zoom and focus:

PTZ control	key	PTZ control	key
	Insert		+ (Numerical pad)
	Delete		- (Numerical pad)

#### 4.8.1.4 List box and button panel for PTZ control

In both PTZ control options, a list box and a button panel are available if these have been defined with a corresponding R01 file for the respective transmitter.

##### List Box



If your PTZ camera has additional functions such as fixed positions, automatic camera tours, configuration commands or such like, you can select these from a list box. CamControl PRO automatically opens an operating panel when you select a relevant camera.

##### Button panel



A button panel with up to 16 buttons can also be configured for special functions; this panel is displayed when you select the associated camera. You can trigger a variety of remote control commands with these buttons, which you can label as you wish.

##### Configuring list box and button panel

You can configure and customise the list box and button panel using socalled R01 files (see “Function and structure of R01 files” on page 272).

## 4.8.2 Using the R16 Adapter

You have the option of connecting a R16 Adapter to devices in the CamDisc HNVR, CamServer, CamDisc SVR and CamTel SVR series. The remote adapter has 16 relays for remotely controlling additional switching functions.

### Button panel



A button panel with up to 16 buttons can also be configured for special functions; this panel is displayed when you select the associated camera. You can trigger a variety of remote control commands with these buttons, which you can label as you wish. A number of additional functions are also available:

- You can configure different commands for clicking and releasing the buttons.
- You can configure commands that are sent when a button is clicked and repeated at variable intervals until this button is released.
- Instead of the buttons having a toggle function, you can also define them as switches.

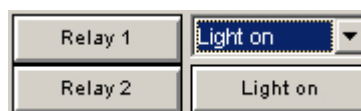
### Configuring the button panel

You can configure and customise the button panel using so-called R01 files (see “Function and structure of R01 files” on page 272).

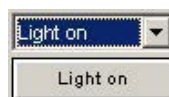
## 4.8.3 Global switching procedures

In addition to PTZ control and the R16 adapter, which are generally camera specific, you can also define global switching procedures.

### Position of control elements



If you define global switching procedures (i. e. switching procedures that are to be available irrespective of the selected camera) in the transmitter-specific R01 file, the corresponding control elements are shown to the right of the relay button of devices. These control elements involve a drop-down list for selecting the function and a button for activating/deactivating the previously selected function.



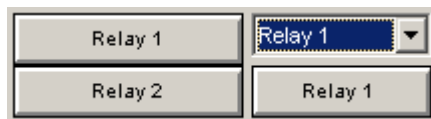
First select the required function for the button from the dropdown list. You can then switch this function on and off by clicking the button.

With the exception of zoom viewing mode, the control elements for global switching procedures are available for the entire duration of the connection. Once you switch to a side panel, no other control elements are shown.

## Configuration of control elements

Global switching procedures are configured in a transmitter-specific R01 file (see "Function and structure of R01 files" on page 272).

### 4.8.3.1 CIO Adapter relays as global switching elements



If a CIO Adapter is connected to the video system, the eight CIO Adapter relays are displayed as global switching elements.

#### Relay selection



Using the dropdown menu, you select the relay concerned and switch it using the button below, as described above.

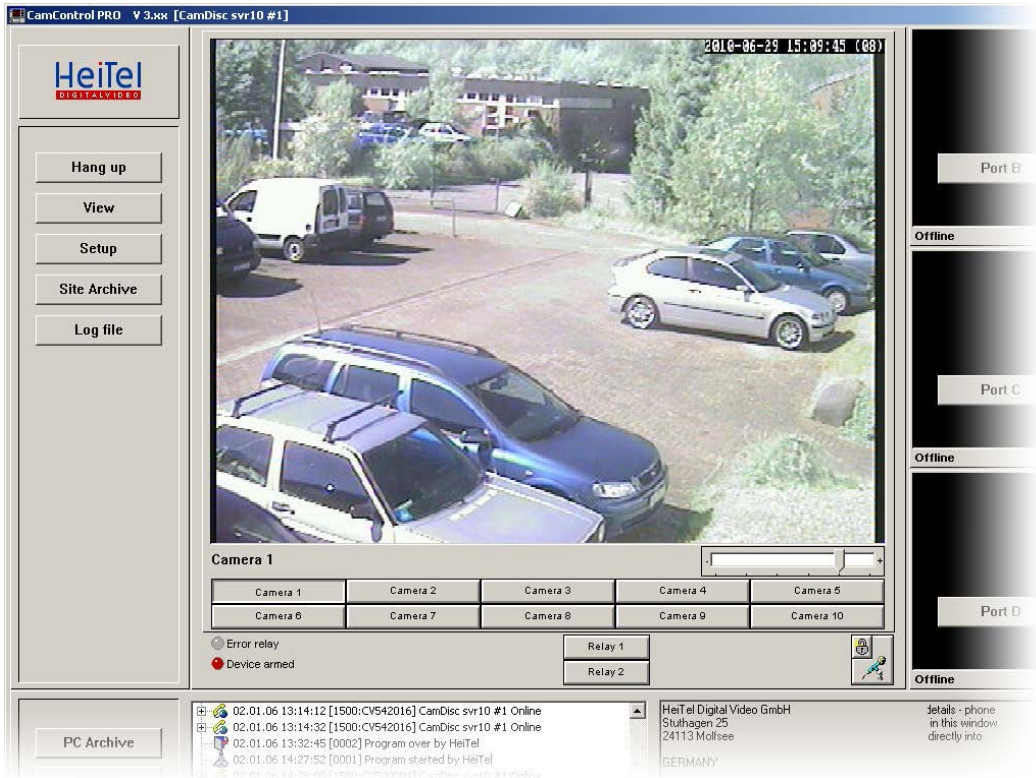
#### Designation of the relay buttons

The standard naming the relay buttons for the CIO Adapter is relay 1 to relay 8. However, you can change the naming of the buttons in the R01 file (see "Variables to rename the relay of the CIO Adapter" on page 276).

## 4.9 Audio transmission




The SVR devices, CamServer and Cam4mobile can be equipped with the optional Audio Card. In such a way you can use a "push-to-talk" function to converse (talk and listen) with the object under surveillance simply through a sound card installed in the receiver PC, because the bidirectional digital audio signal is transmitted in voice quality.

For CamDisc HNVR and CamDisc VG HNVR devices, audio functionality is implemented in the basic version. Duplex audio (live audio transmission and audio recording) is possible with the use of firmware V1.92 or higher and CamControl PRO V3.92 or higher.





### Audio control

Once you have activated a transmitter equipped with an audio card in the main panel, the **push-to-talk** button for audio control appears on the bottom right of the screen. This button is divided into two and facilitates three types of operation:

	The <b>microphone</b> button is not activated by default, in other words, the audio data transmitted from the transmitter are output via the sound card of the receiver PC (listening).
	If you click the <b>microphone</b> button, audio signal is received through the sound card in the receiver PC and sent to the transmitter (speaking). When you release the mouse button, the <b>microphone</b> button reverts to the default setting and the software works in listening mode.
	If you click the <b>lock</b> button once, the microphone button stays pushed in so that you don't have to keep the mouse button pressed while talking. To release this function, click the button again.

### Classic audio mode

If you want to continue using the normal audio function with separate buttons for listening and speaking, then set the MODE=0 parameter in CAMCTRL.INI in the [AUDIO] section (see "Audio mode [AUDIO]" on page 268).

	When the <b>speaker</b> button is activated, the audio data being transmitted from the transmitter are output through the sound card of the receiver PC (listening).
	When the <b>microphone</b> button is activated, audio signal is received through the sound card in the receiver PC and sent to the transmitter (speaking).

Depending on the application, you can activate or deactivate the listening and speaking functions under Recording settings/Audio (see “Audio” on page 206).

### Quality of audio transmission

The quality of audio transmission will be significantly influenced by the other components of the audio system (e.g., cables, microphone and speaker), as well as their physical arrangement.

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## 5 Offline Access

In addition to providing you with online access to live images, the site archive for CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer and all HeiTel VG VideoGateways (see “Accessing CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer” on page 35)) and pre-alarm images for CamTel SVR and CamTel VG (see “Accessing CamTel SVR and CamTel VG” on page 52), CamControl PRO also allow you to access the receiver archive offline. If configured accordingly, CamControl PRO saves all received video images in the PC Archive. You can make this setting under Receiver options/PC Archive options (see “PC Archive” on page 84). There are extensive search functions available for accessing the receiver archive offline. You can also export image sequences and print out or save individual images. Alternatively, you can use the CamControl PLAYER for offline access.

### 5.1 Receiver archive (PC archive)

#### Notes on the receiver archive

- Video images are only saved when the receiver archive is activated.
- The PC system time is used as the time basis for the saved images.

#### Image quality and resolution in the receiver archive

All video images are saved in the quality and resolution with which they were received. In Fullscreen or Zoom viewing modes this corresponds to the slider setting underneath the video image. The video images in the overview modes Quadscreen, Groups and Ten are transmitted and saved with low live image quality by default in SVR and VG devices. You can adjust the quality of live images for individual cameras and the overview modes under Recorder settings/Live video settings/Live transmission quality (see “Live video settings” on page 141).

#### Storage concept

Unlike CamControl LITE, CamControl PRO does not save the video images received from different transmitters in one single archive file. Instead it creates separate files for each call in a folder structure. In such a way you can individually save calls to other media or delete them from the archive.

#### Constant access

The video images from past calls saved in the receiver archive can be accessed at any time, even during image transmissions. The receipt of incoming alarms or performance of tours is in no way limited by accessing the archive. Only the video images that are saved in the receiver archive during a currently active image transmission can be viewed with the archive access software after the connection or recording has completed. You could also set up a second workstation for access with the CamControl PLAYER software only.

#### Storage capacity

Because all calls are archived in individual files, it is possible to save up to 2 GB of video image data per call. The size of the entire receiver archive is only limited by the size of the hard drive.

## Individual calls



The files for the individual calls only gradually grow to their preset maximum size, so no hard drive space is used up unnecessarily. When the maximum size for the individual call is reached, you receive a message and recording is stopped.

This method of saving ensures that the images received at the start of a connection or an alarm are always retained.

### FIFO storage method

The CamControl PRO saves the received video images one after each other in the receiver archive. When the maximum size of the receiver archive is reached, the oldest images and calls are gradually overwritten. The FIFO method of storage ensures that you always have up-to-date data without you having to intervene and delete out-of-date data. The archive can reach up to 2 GB in size or store up 1400 individual calls with the corresponding hard drive capacity.

The maximum archive size of 2 GB is valid only for FAT formatted hard drive partitions. On NTFS formatted hard drive partitions, the archive size is limited to a maximum of 512 GB.

### Image manipulation

Only with great effort can the digital image data be modified and returned to the archive files. For this reason, it can be assumed that the archive only contains image data received from a transmitter. You can also verify the authenticity of individual saved images however.

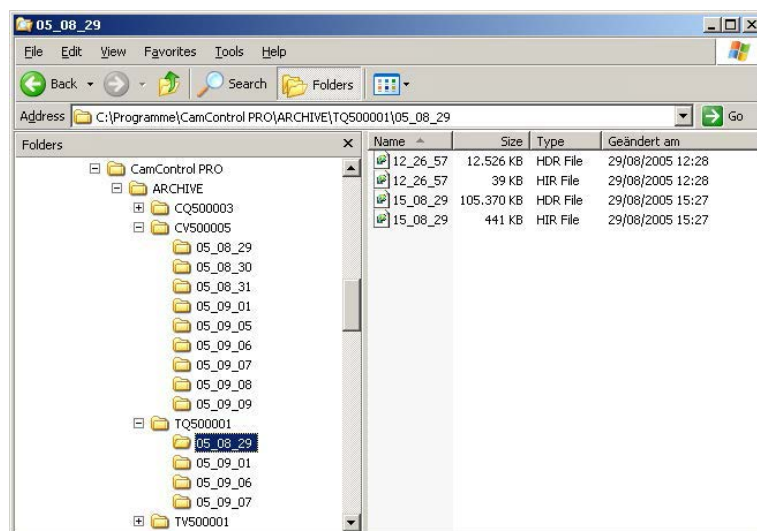
### Directory structure and file names

The receiver archive is generally accessed using CamControl PRO. Here you can access all the individual archives of the receiver archive via a dialogue box, so you must have a detailed understanding of the file and directory structure. You can even delete archive files that are no longer necessary with the access software using dialogue boxes (see "Deleting archive files" on page 74).

### Directory structure

In case you need to access the receiver archive manually, to create a backup copy of certain archive files to a different medium for example, the structure will now be described in brief.





### Archive directory

CamControl PRO has an ARCHIVE sub-directory in the program directory of the software by default. You can however specify a directory of your choice in Receiver options/PC Archive options (see "PC Archive" on page 84).

### Transmitter directory

A further directory level contains the directories of the individual transmitters. The name of each directory is the serial number of the transmitter in question.

### Day directory

Each transmitter directory has a further level containing directories named according to the date of recording. These directories are named according to year, month and day: 05\_08\_29 corresponds to 29/08/2005.

### Receiver archive

CamControl PRO creates two corresponding files in the day directory for each call of the day in question. These two files together constitute a valid receiver archive. The files have the same time saved in the file name, but they have different file endings. Possible combinations include:

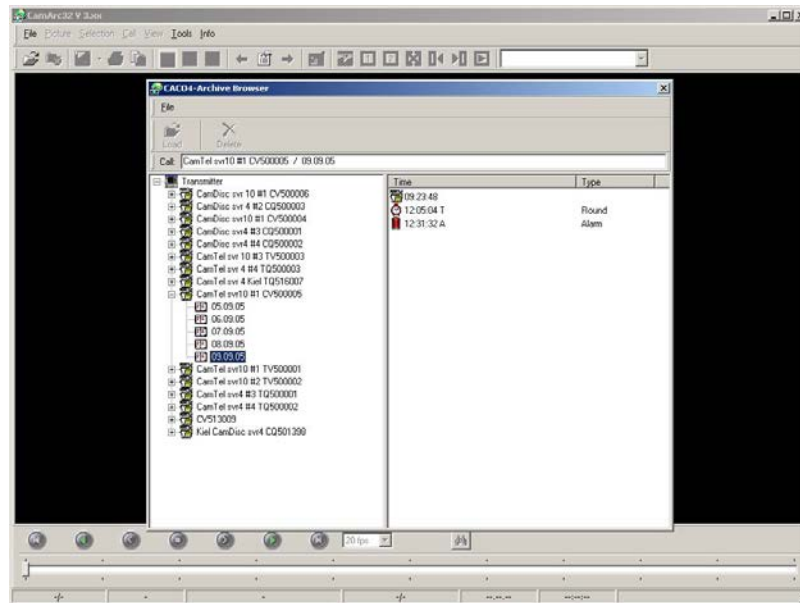
- \*.HDA and \*.HIA = Alarm call
- \*.HDT and \*.HIT = Tour or timer call
- \*.HDR and \*.HIR = normal receiver call

**Note:** When backing up individual archives, make sure that they each consist of two corresponding files. You will always need these two files to access backed-up archives. Always save the two archive files together.

## 5.1.1 Accessing receiver archive

To access the PC receiver archive, click **PC Archive** in the lower control panel. A separate program window opens with the CACO4 Archive Browser dialogue box in which you can select a specific archive. The left-hand side of the window shows the next higher level, while the next lower level of the level selected on the left is shown on the right.

## Archive selection



If you select the archive node Transmitter, the transmitters (with transmitter name and serial number) that have archive files in the receiver archive are shown on the right. If no transmitter name was entered in the device, only the serial number is shown.



The next level contains the individual transmitter nodes followed by the transmitter name with serial number.



The next level contains the day nodes with the date.

If you click one of the day nodes, the individual archives with symbol for call type, time, type (T/A/no letter code) and the call type in plain text are shown on the right.



Tour: T



Alarm call: A

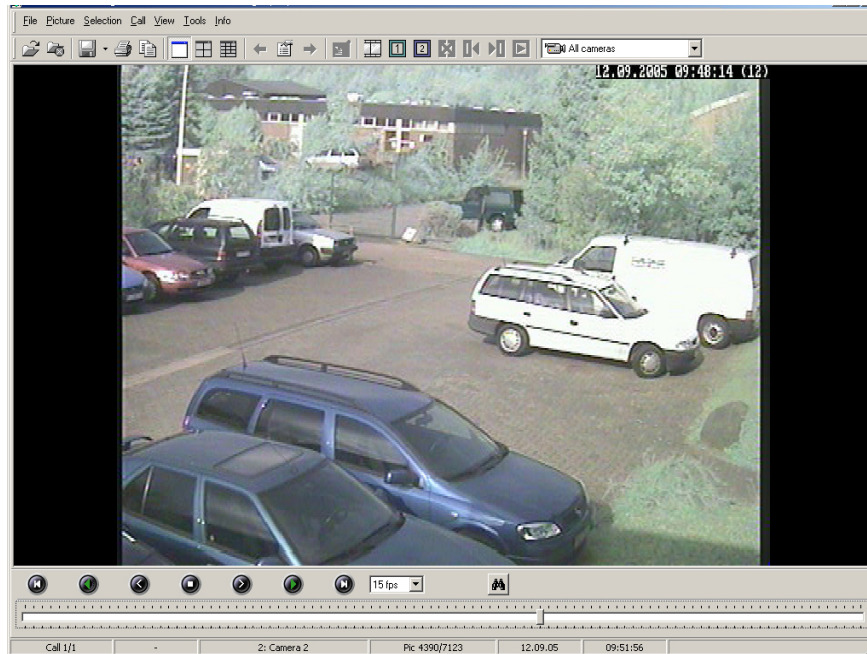


Manual call: No letter code

Loading an archive

You can load the selected archive by either double-clicking it or clicking Load in the CACO4 Archive Browser dialogue box.

## 5.1.2 Image search controls



### Status bar

The status bar contains the following information from left to right:

- The number of the current call and the number of all the connections saved in the archive
- The reason for connection in the case of alarm calls (alarm) and tours (tour)
- The camera number and camera name
- The current image number and the total number of images saved in this call
- Date
- Time

### Images from the transmitter archive


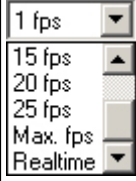

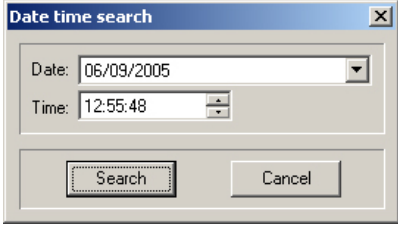
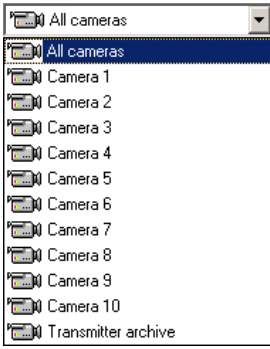


Video images that come from the Site archive or a transmitter's pre-alarm are identified with the word \* Archive \* and the image number assigned in the transmitter archive, both of which appear in yellow on a black background in the time and date fields.


### Search controls

You can control archive access with the buttons located above the status bar. You also have the functions in the **Picture** menu.

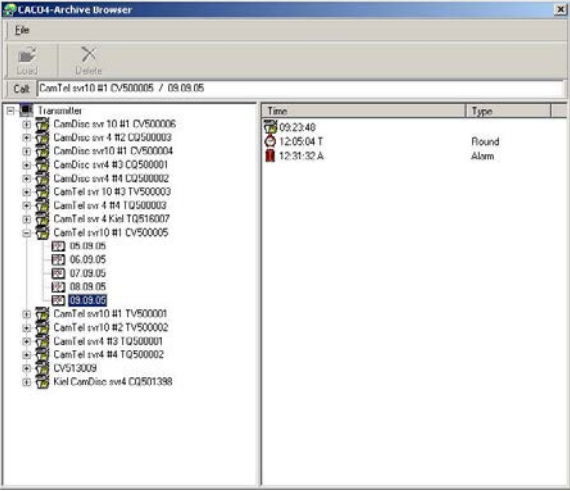
	First (oldest) picture of the call
	Play backwards
	Previous picture
	Stop play (Stop)
	Next picture
	Play forwards

	Last (most recent) picture
	<p>You can select the playback speed for the archive with this drop-down list. You can choose between 1 fps (frame per second), 5 fps, 10 fps, 15 fps, 20 fps, 25 fps, maximum possible number of images per second (Max. fps) and Realtime. If you select Max. fps, the playback speed depends on the performance of the accessing PC.</p>
	<p>This button starts the time-based search within the selected PC receiver archive. In the Date time search dialogue box that opens, you can set these two parameters. After you click <b>Search</b> the closest image in the PC receiver archive is shown.</p> <div>  </div>
Camera-selective image search	<p>If you want to restrict the image search within the archive to a particular camera, then you can select a camera or the transmitter archive in single image viewing mode from the drop-down list with the camera symbol or by right-clicking the fullscreen image. The image search is restricted accordingly. If you select Transmitter archive, the search is restricted to images from the Site archive or the Pre-alarm. A search restriction will continue to apply to all subsequent image searches until you either remove it or select another call.</p> <div>  </div> <p>The camera-selective image search is only available in single image viewing mode. It is disabled in the Four or Ten screen overview modes.</p>

Call list






Clicking the **Call list** button or selecting File/Load archive path opens the CACO Archive Browser dialogue box again. Select an archive as described above. Once you have selected a transmitter and a day, select the desired archive (see “Archive selection” on page 65).




5.1.3 Multi-screen view


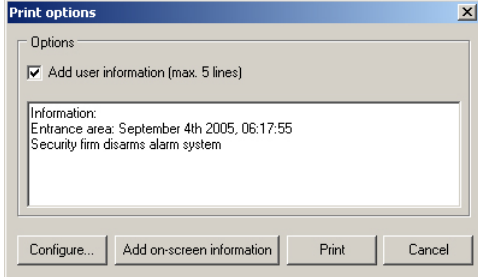

In addition to single image viewing mode, you can also choose between Four and if necessary Ten screen viewing mode to access the receiver archive. You can make this selection using either the **View** menu or the following toolbar buttons.

	Full screen view of the archived images for a single camera (1 camera)
	Multi-screen view of four archive images (4 cameras): You can switch cameras by right-clicking, to create a group for example.
	Multi-screen view of ten archive images (10 cameras): You can switch cameras by right-clicking, to create a different sequence of camera tracks for example. This view is available for archive images of transmitters with ten video inputs.

5.1.4 Exporting individual images

CamControl PRO's archive access software allows you to export the current individual image in different ways.

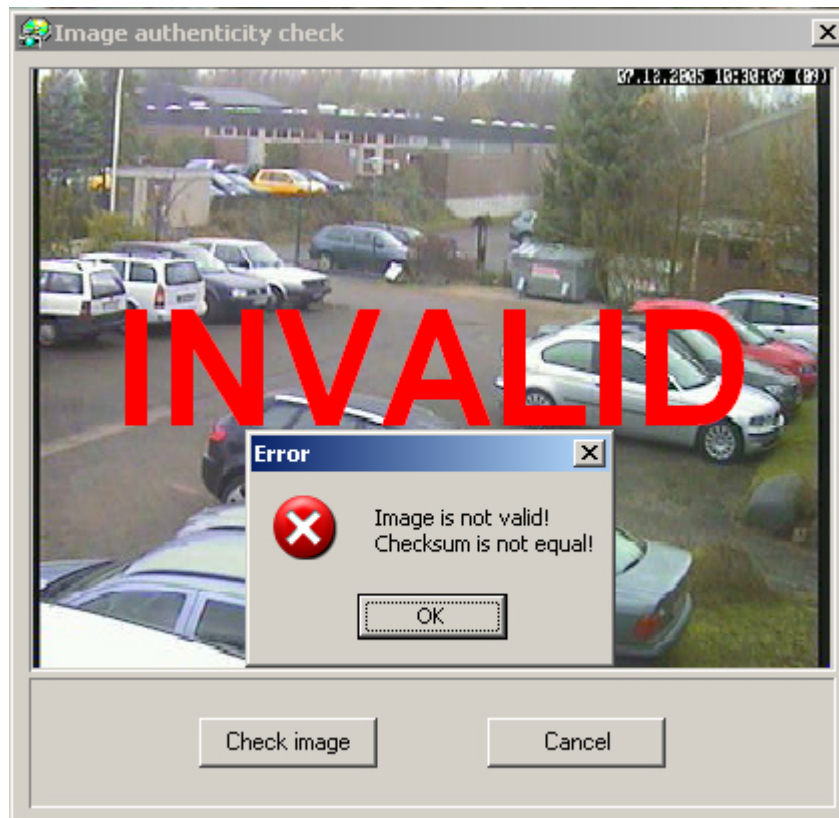
	<p><b>Image file</b></p> <p>Select File/Save picture or click the <b>Save picture</b> button to save the current image to file, either in BMP or JPEG format.</p> <p>You can also save an image in CamControl PRO by selecting File/Save picture with on-screen information. If you select this method of saving, the camera name/number as well as the transmitter name/serial number are shown in the image file.</p>
---	---

	<p><b>Print picture</b></p> <p>Select File/Print picture or click the <b>Print picture</b> toolbar button to print the current image to the preset printer. In addition to the image, every printout contains other useful information such as program name, program version, transmitter name, name and path of the archive file, printing date, camera number, camera name, as well as the time and date of image recording.</p> <div>  <p>The 'Print options' dialog box has a title bar 'Print options' with a close button. It contains a section 'Options' with a checked checkbox 'Add user information (max. 5 lines)'. Below this is a text area labeled 'Information:' containing the text: 'Entrance area: September 4th 2005, 06:17:55' and 'Security firm disarms alarm system'. At the bottom are four buttons: 'Configure...', 'Add on-screen information', 'Print', and 'Cancel'.</p> </div> <p>CamControl PRO allows you to add more information in the Print options dialogue box that subsequently opens. Add on-screen information includes camera name/number and transmitter name/serial number on the image to be printed. You can also include up five lines of additional text on the image printout by selecting Add user information in the Printer options dialogue box.</p>
	<p><b>Clipboard</b></p> <p>Select Picture/Copy to clipboard or click the Copy picture to clipboard toolbar button if you want to copy and paste the current individual image into another program. If you want to check the authenticity of the image later, the archive image must be saved as an image file with the archive access software.</p>

## Checking individual images for authenticity

### Authenticity check for individual images

When you save individual images with CamControl PRO, CamControl PRO or CamControl PLAYER, a checksum is included in the picture file. You can check the authenticity of these images with the archive access software.



To open the dialogue box for checking individual images, select Tools/ Image authenticity check. You can load the picture to be checked in the Check image dialogue box. If the picture is authentic, the message "The image passed the authentication check!" is displayed. If the authenticity check produces a negative result, the image is judged "INVALID" and the additional error message "Image is not valid! Checksum is not equal!" appears.

The authenticity check will return an "INVALID" result if:

- the image has been modified
- the image was not created by a HeiTel system
- the image was created with older versions of CamControl 4 (pre V2.23), CamControl 4® Windows software or the HeiTel-Player (pre V3.11)

The Load image dialogue opens automatically when the results of the check are confirmed. Another image can now be checked. Another picture can also be loaded by clicking **Check image**.

## 5.1.5 Exporting image sequences

### Exporting image sequences

In addition to exporting individual pictures, you can also export entire image sequences for a specific period of time. You can save the sequence either as an AVI clip (\*.avi) or as an HeiTel export archive (\*.hpx).

### AVI clips

If you export an image sequence as an AVI clip, you can play it back with standard media players (e.g., Windows Media Player) on various hardware platforms with different operating systems. Media players usually only allow you to play a file back in one direction, at a limited number of playback speeds and without individual image switching. The time it takes to export the image sequence depends on the selected encoder and the corresponding settings, as well as on the configuration and equipment of the accessing PC.




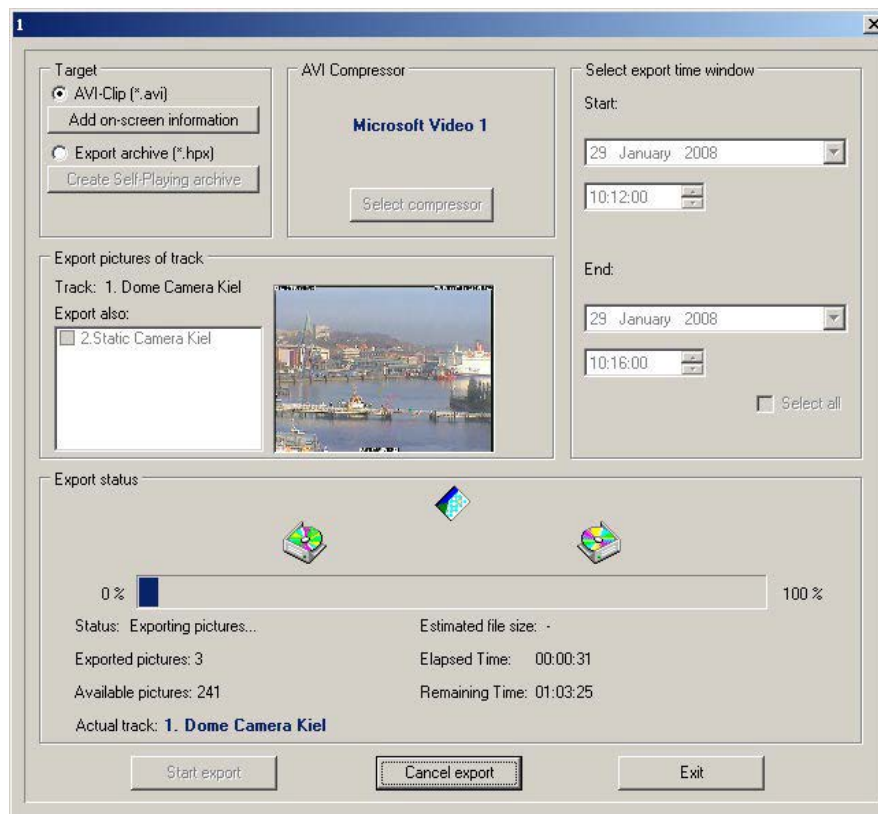
## HeiTel export archives

If you use the HeiTel export archive, you still have all the advantages of archive access using the CamControl PLAYER. The data from the selected sequence are written to a new archive file, the data are not converted, and the archive information is retained. This means that exporting does not take long. Export archives also have considerably less storage requirements on data carriers compared with a comparable AVI clip. Using the HeiTel-specific archive format however means that you and third parties must use the CamControl PLAYER.

Recorded GPS data is also retained when stored in HeiTel export archives and can be used in the event of access using the CamControl PLAYER.

## File export

To export image sequences, select File/Save sequence or click the **Save sequence** toolbar button . This opens the Export to file dialogue window:



## Export settings

Configure the following settings to export image sequences:

1. Select the file type (AVI-Clip or Export archive) under Target. If you select AVI as the export format, a preview of the current image being exported is shown. If you select the HeiTel export archive, the selected image sequence is written to a file that can be accessed as usual with the CamControl PLAYER.
2. When exporting AVI files, the transmitter name and camera name can also be displayed in the image as additional information. To do this, click **Add on-screen information**.  
When exporting to the hpx format, select the option Create Self-Playing archive. This will create an executable exe file containing the CamControl PLAYER software for playback.
3. Select a compression type when exporting an AVI file.
4. Enter the start and end time of the image sequence to be exported under Select export time window. If you already set export marks while accessing the archive (see "Setting export marks for the image sequence" on page 73), this range is applied in the Export to file dialogue box.
5. Select the cameras to be included in the export, if necessary. The camera is preselected when exporting from camera tracks. When exporting more than one camera track, an additional progress window opens.





6. Start the export by clicking **Start export**.




### Select all

The entire range of the recording is selected if you select Select all.

### Setting export marks for the image sequence





The export range can be set in the File/Save sequence dialogue box or directly while viewing the recording. Setting export marks allows you to precisely specify the range of the sequence to be exported.

Export marks are set as follows:

	1. Position the slider at the desired starting image for the sequence export, and then click Set start mark. The starting image is marked with a turquoise frame.
	2. Position the slider at the desired end image for the sequence export, and then click Set end mark. The end picture of the export sequence is marked with a blue frame. 3. The marks for the image sequence export are shown in the graphical elements of image access. The marks look different depending on the archive and the recording mode. If you want to change the selected image sequence later, you must either reset the export marks as described above or delete the marks and then reset them.
	4. Select File/Save sequence... or click the <b>Save sequence</b> toolbar button after you have set the export marks. The sequence selected between the export marks is applied in the Export to file dialogue box.

### Checking the export sequence

Use the following functions to check / delete export marks:

	You can play back the selected image sequence to check it.
	Click the <b>Go to start mark</b> button to show the first picture of the export sequence.
	Click the <b>Go to end mark</b> button to show the last picture of the export sequence.
	Click this button to delete the export marks. Marks that have already been set cannot be moved by drag and drop in the graphic elements. They must be reset as described above.

You can access all export functions by selecting File/Save sequence. The individual commands for sequence marking, navigating within a sequence and playing back the selected range can also be accessed by selecting the **Options** menu item.

### 5.1.6 Accessing GPS data

If valid GPS data exists for the current image data of the PC Archive, the following dialogue box may open automatically:



#### Explanation of buttons

A detailed explanation of the buttons can be found in the section on the GPS Live dialogue (see "GPS Live window" on page 30) and on the extended GPS Live dialogue (see "Extended GPS (Live) window" on page 31)

#### Accessing the PC Archive

When you access the PC Archive function, after selecting the desired archive the GPS archive dialogue box may be displayed. The display of the dialogue box is not compulsory when accessing archive images with valid GPS data:

- Use the **GPS-Viewer**  button or the View/GPS-Viewer function to show or hide the GPS dialogue box.

## 5.2 Deleting archive files

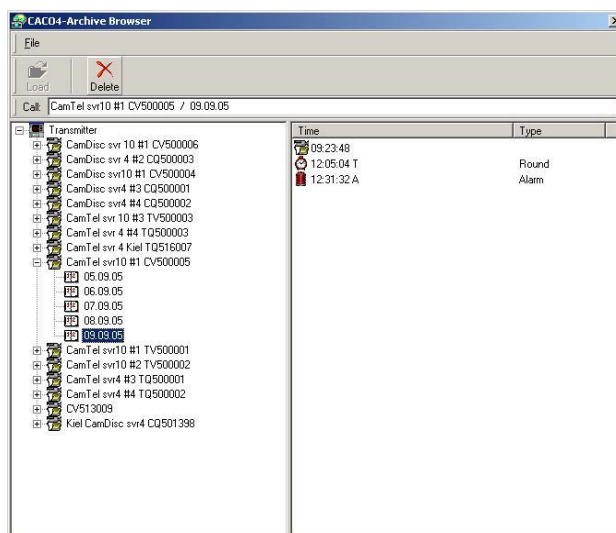
The function for deleting archives is deactivated by default in CamControl PRO for security reasons. You cannot select the Delete archive command from the **File** menu. Alternatively, you can activate the delete function fully or with password protection. The delete function and its password protection are configured in the configuration file SERVICE.INF (see "Password protecting the delete function" on page 283).

#### Deleting an archive

Once the delete function has been activated, select File/Delete archive to open the relevant dialogue box. If a password is required to delete an archive, the Enter password dialogue box opens before the CACO4 Archive Browser.




As long as the CACO4 Archive Browser remains open in delete mode, you do not have to re-enter the password. A confirmation prompt appears before the archive in question is deleted.



You can select individual calls from a transmitter, a selection of calls from a transmitter, all the calls from a transmitter on a particular day, or all the calls from a transmitter in this dialogue box. You can select multiple files for deletion at the same time. Just press the SHIFT or CTRL key while selecting. You then delete the selected files by clicking the Delete toolbar button or by selecting File/Delete.

## 5.3 Accessing other archives

In addition to being able to access receiver archives created with CamControl PRO, you can also edit both CamControl PRO receiver archives and HeiTel export archives. It is also possible to access CamDisc SVR archives offline. In order to be able to access the removable hard disk drives on the receiver PC, you need either an internal or external HDD rack to take the removable hard disk drive. You can obtain both articles from HeiTel as accessories.

Click the **Open individual archive**  button or select File/Load archive to open the backed-up archive files, export archives and CamDisc archives on removable hard disk drives. You cannot open AVI files in the access program.

### Backing up data

If you want to back up the entire receiver archive permanently, you can do so in three ways:

- Copy the archive file to another directory or drive (see “Updating the Software” on page 8).
- Rename the archive files in Windows Explorer.
- Give the archive a different name under Receiver options/PC Archive (see “Receiver archive (PC archive)” on page 63).

### Exiting the archive

Click the **Close** button in the toolbar or select Close from the **File** menu to exit the receiver archive.

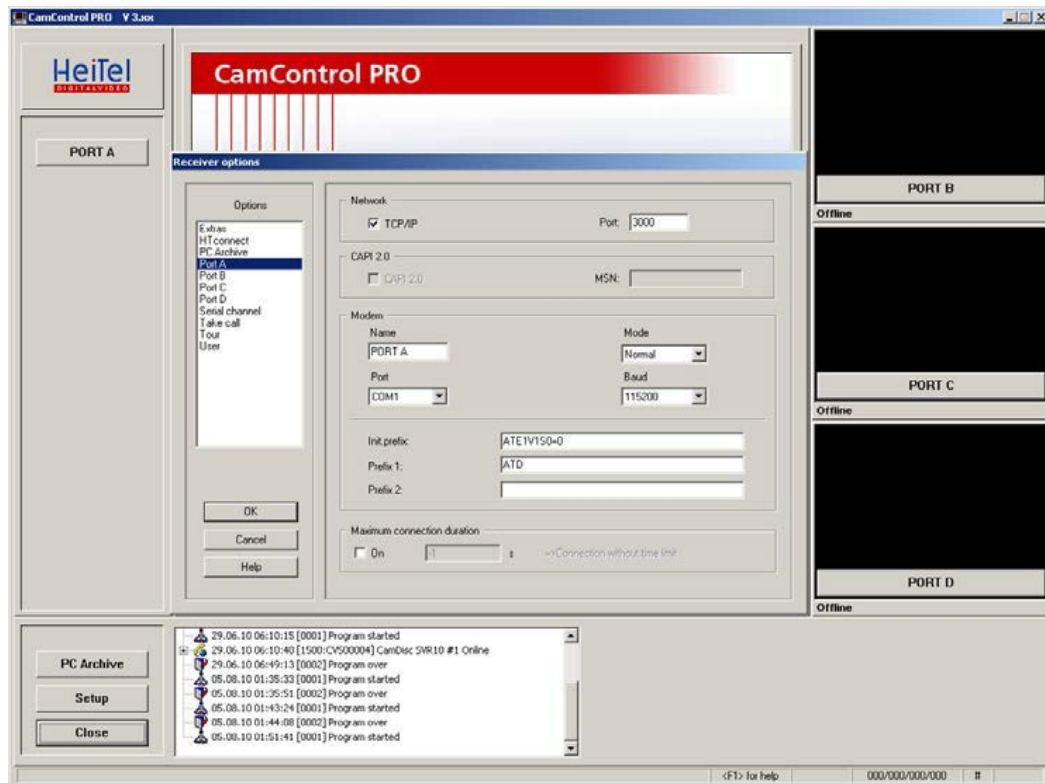
The receiver software is opened automatically after the access software is closed.

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## 6 Receiver Software Settings

You can configure CamControl PRO to suit your application in the receiver side settings. You can specify the response to incoming alarms, configure the receiver archive, add users and much more.

When image transmission is not running (offline), click **Setup** in the lower control panel to open Receiver options.



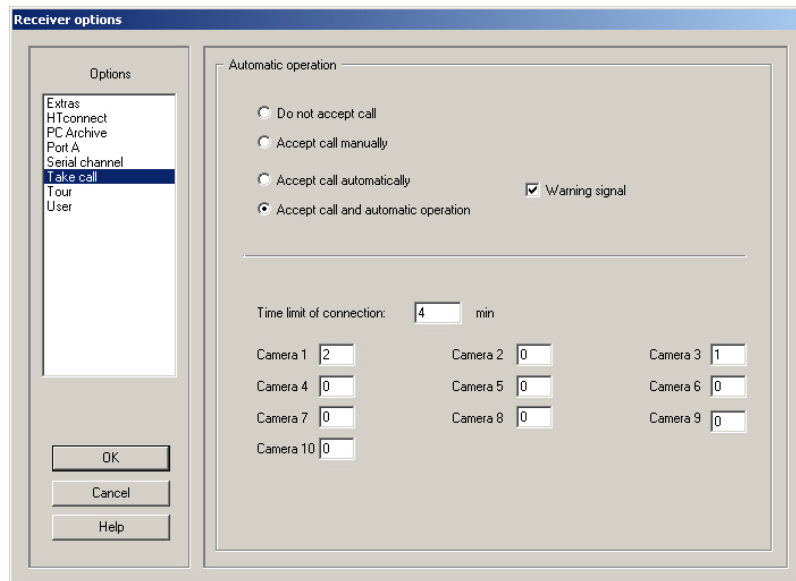
- Take call: Response to incoming calls/alarms as discussed on page 78
- User: User configuration, as discussed on page 80
- Extras: Additional functions, as discussed on page 81
- HTconnect: Configuration of the HTconnect function, as discussed on page 83
- PC Archive: Receiver archive configuration, as discussed on page 84
- Port A to Port D: Configuration of communication settings for the individual ports, as discussed on page 87
- Serial channel: Configuration of the transparent channel, as discussed on page 92
- Tours: Program automatic calls to various transmitters, as discussed on page 93
- Configure transmitter index: Maintain transmitter list and supplement reference images, as discussed on page 96

You can make a few additional settings in the CamControl PRO configuration file CAMCTRL.INI (see “Program parameters (CAMCTRL.INI)” on page 253). Further functions for selected transmitters can be configured in the R01 and R02 files (see “Transmitter-specific configuration files” starting on page 271).

**Note:** If the Setup button is not available (grey), the current user does not have system access (see “User” on page 80).

## 6.1 Take a call

In the Take call dialogue box you can adjust CamControl PRO's response to incoming calls and alarms in line with your application.



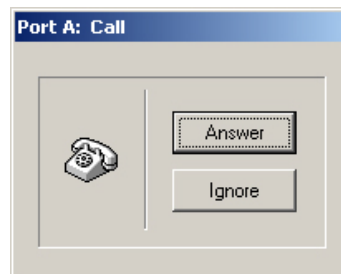
### Do not accept call

#### Dial from PC only

Select Do not accept call if you do not want incoming calls to be accepted. No acoustic or visual notification whatsoever is given in this case.

### Accept call manually

#### Call notification



If you have selected Accept call manually, incoming calls are initially only notified visually and acoustically in the Call dialogue box. You decide whether you want to accept or ignore the call by clicking **Accept** or **Ignore**.

If your PC has a sound card installed, the RING.WAV file is played as acoustic notification. You can replace this file with your own sound file if you wish. If this file has been deleted or the PC does not have a sound card, short warning tones are emitted by the PC loudspeaker as acoustic notification.

#### Notes:

- If you are operating via TCP/IP, it is not possible to accept calls manually.
- Please note that for technical reasons, a call must be answered within a limited period of time. This time can vary depending on the connection type and network operator. After this time has passed, the call can no longer be answered.

### Accept call automatically

This is without doubt the most frequently used setting. Incoming calls / alarms are automatically accepted. Once a connection has been established, image transmission starts.

## Camera-selective alarm activation - Alarm-triggering image

If you have selected Accept call automatically or Accept call automatically and are using SVR series devices, CamDisc HNVR, Cam4mobile or CamServer as transmitters, transmission begins with the image that triggered the alarm. If the alarm was triggered by a camera control input, the associated camera is automatically activated.

## Accept call and automatic operation

This operating mode allows you to carry out completely automated call and alarm processing. Incoming calls are automatically accepted and processed in line with the settings. When the fixed period of time has passed, the connection is closed again. No user intervention is required.

### Time limit of connection

In the Time limit of connection field enter the maximum connection time in minutes. When this period of time has passed, the connection is closed immediately.

### Camera 1 - 10

In these boxes you can specify the number of video images that you want to receive from each camera. In such a way you can weight the cameras differently.

Example:

The settings displayed under Automatic operation on the previous page would result in the following:

1. Two images are recorded from Camera 1.
2. One image is recorded from Camera 3.
3. 1. and 2. are repeated until the four minutes have elapsed.
4. After four minutes, the connection is closed.

## Special settings for automatic operation

- **Once-off recording**

Connection duration = 0, Camera field(s) ≠ 0

In this operating mode, the number of images specified in the Camera 1 to Camera 10 fields is received once.

- **No recording**

Connection duration = 0, Camera fields = 0

A connection is established to the transmitter once and immediately closed again. No images are recorded. The alarm is noted in the event tree however (see "Event tree" on page 22).

- **Recording the alarm-triggering camera**

Connection duration > 0, Camera fields = 0

If you configure the connection duration and camera fields like this, then when an alarm is triggered by a camera control input, the corresponding alarm camera is activated and recorded for the time specified. No further camera switching takes place.

If the alarm does not involve a camera-selective alarm, Camera 1 is treated in the same way.

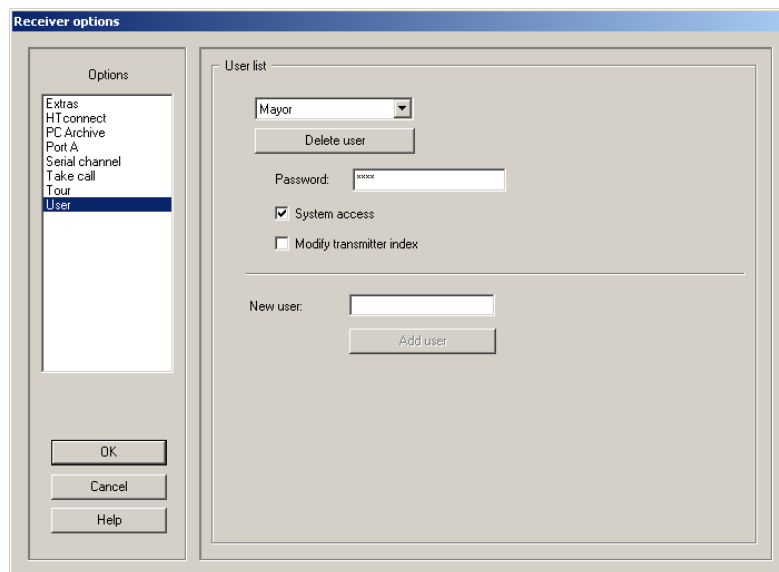
### Notes:

- No incoming calls or alarms can be answered or processed when you are editing the Receiver options.
- If the Transmitter index was opened in a connection window to establish a connection, no simultaneously incoming call can be answered in this window. The other three connection windows remain available for alarm processing.
- **Warning signal**  
If you have selected Accept call automatically or Accept call and automatic operation, you can activate visual and acoustic notification of incoming calls by selecting Warning signal. If you have a sound card, the file ALERT.WAV in the program directory of the receiver software is played. You can replace it with a file of your own. If ALERT.WAV has been deleted or the receiver PC does not have a sound card, short warning signals are emitted by the PC loudspeaker as acoustic notification.



## 6.2 User

User Management provides you with a simple way of controlling how CamControl PRO is used. All users must identify themselves with their name and password on program start and program end. The names of the users are logged in the event tree. You can differentiate between simple operating personnel and system operators with access to all settings.



### Deleting a user

Click **Delete user** to delete the user selected in the User list from User Management.

### Password

In the Password field you can enter a password for the user selected in the User list. The password may contain a maximum of 10 characters.

**Note:** If using HeiTel video systems internationally, refrain where necessary from using country-specific special characters for user name and password.

### System access

If you select System access, then the user in question is authorised to modify Receiver options (see "Receiver Software Settings" starting on page 77).

### Modify transmitter index

Only if the Modify transmitter index option was selected will the user listed be able to add, modify or delete transmitter entries (see "Adding, changing or deleting transmitter entries" starting on page 98). Use this option to prevent unauthorised users from viewing, changing, adding or deleting transmitter entries.



## New user

In the New user field enter the name of a new user and then click **Add user** to include the user in User Management. The maximum length for a user name is 20 characters.

You can only assign a user name once. If another user has this name already, a new entry is not added. The existing entry is displayed instead.

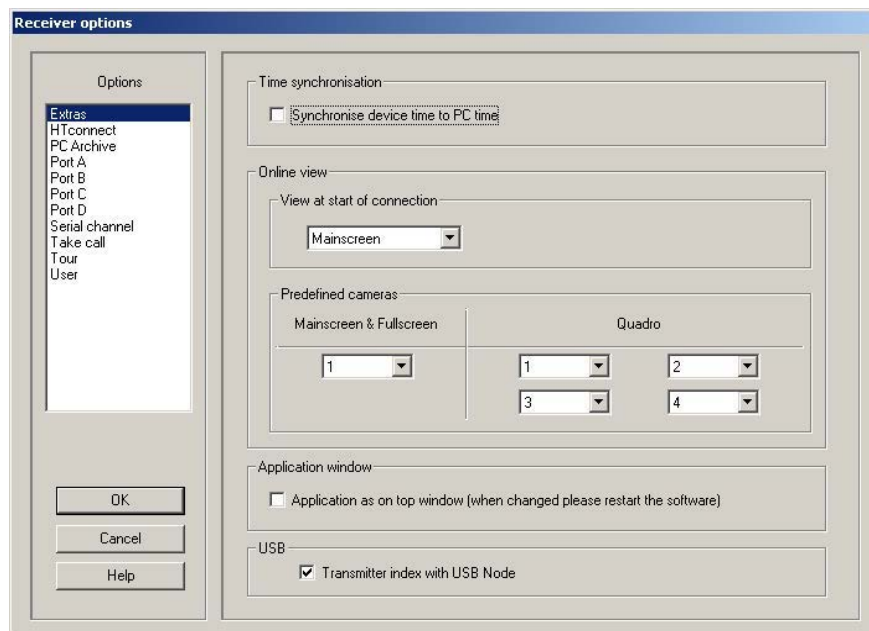
Once the first user has been created, a username must be entered to start and close the software in the future.

You can enter a maximum of 100 users for the CamControl PRO software.

**Note:** New users are granted full system access by default. Before you block access, make certain that there is at least one user with system access. If you forget your password or there is no user with system access so that you can't either start the software or change the settings anymore, you must reinstall the software (see "Installing the Software" on page 8).

## 6.3 Extras

The **Extras** menu allows you to change the following parameters. Previously you were only able to set these using the configuration file CAMCTRL.INI (see "Configuration file with modifiable keys" on page 257):



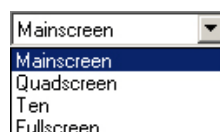
### Time synchronisation

#### Synchronise device time to PC time

If you activate the option to Synchronise device time to PC time, each successful connection to a current HeiTel device will synchronise the internal clock to the valid clock time for your PC. Directly after loading its own configuration data, the device applies the PC clock time (see "Time synchronisation [TIMESYNC]" on page 257).

### Online view

#### View at start of connection



In the View at start of connection area, you can use the assigned pull-down menu to select the display option that CamControl PRO should use once the connection is established (see "Changing screen view" on page 29).

**Notes:**

- This setting has no effect on tours. The automatic processing of alarms remain unaffected.
- If you select the Ten screen viewing mode for the initial view, the Ten viewing mode will only appear as the initial view for transmitters with ten camera inputs. The connection will be opened in Quadscreen viewing mode for transmitters with fewer camera inputs.

**Predefined cameras**

In the Predefined cameras area, you define the camera number(s) that are to be displayed once the connection has been established in the selected mode of operation, respectively:

- Mainscreen & Fullscreen: Select a camera using the pull-down menu.
- Quadscreen: Select four cameras using the pull-down menu.

These settings correspond to the parameters in the configuration file CAMCTRL.INI in the section [ONLINE SCR] (see "View during active connection [ONLINE SCR]" on page 257).

**Applications window**

By activating the option Application as on top window you ensure that CamControl PRO is always kept in the foreground.

**USB****Transmitter index with USB Node**

Activating the Transmitter index with USB Node option causes the CamControl PRO software to display the USB direct connection node in the transmitter directory (see "USB node and device grouping" on page 96).

The USB direct connection is used to select HeiTel devices that are connected via a USB cable with the receiver PC.

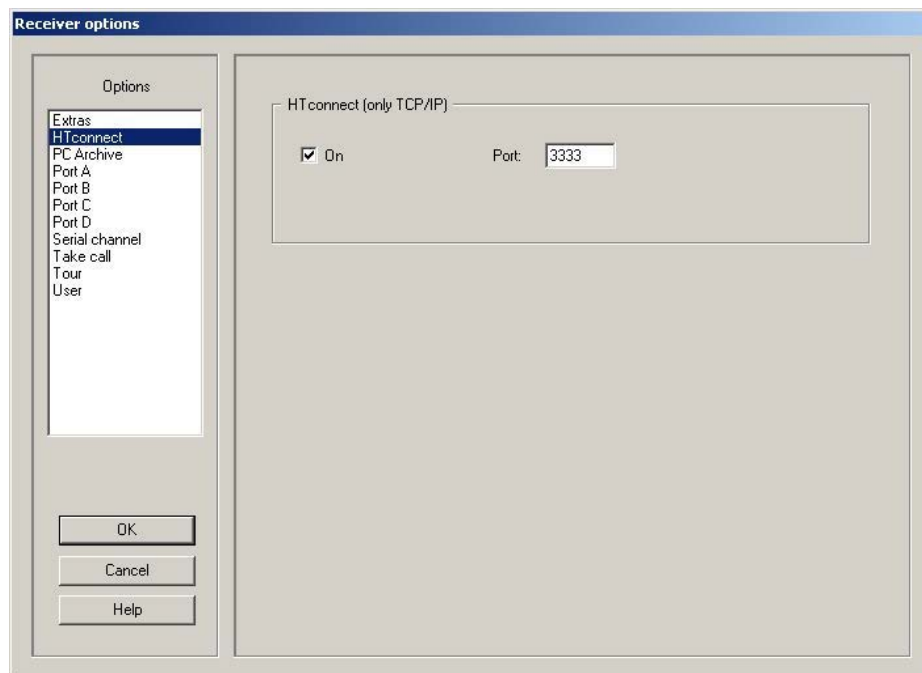
**Note:** Please note that a corresponding device driver must be installed for the USB interface concerned (see "Installation of the USB driver for HeiTel Video Gateways" on page 294).

For the CamDisc HNVR, CamServer 1, CamServer 2, CamDisc SVR 4s and CamDisc SVR 10s devices, please observe the conditions of use of the USB connection (see "Installation of the USB driver for CamDisc HNVR, CamServer 1, CamServer 2, CamServer 2c, CamDisc SVR 4s and CamDisc SVR 10s" on page 300).

**Note:** In order for a change in this parameter to take effect, it is necessary - after confirming the Receiver settings with **OK**, it is necessary to shut down and restart your CamControl PRO software.

## 6.4 HTconnect

The **HTconnect** menu allows you to change the following parameters, which you were previously only able to set via the configuration file CAMCTRL.INI (see “Configuration file with modifiable keys” on page 257):



### On

Activating the On option activates the HTconnect function (see “HTconnect: TCP/IP leased line” on page 111).

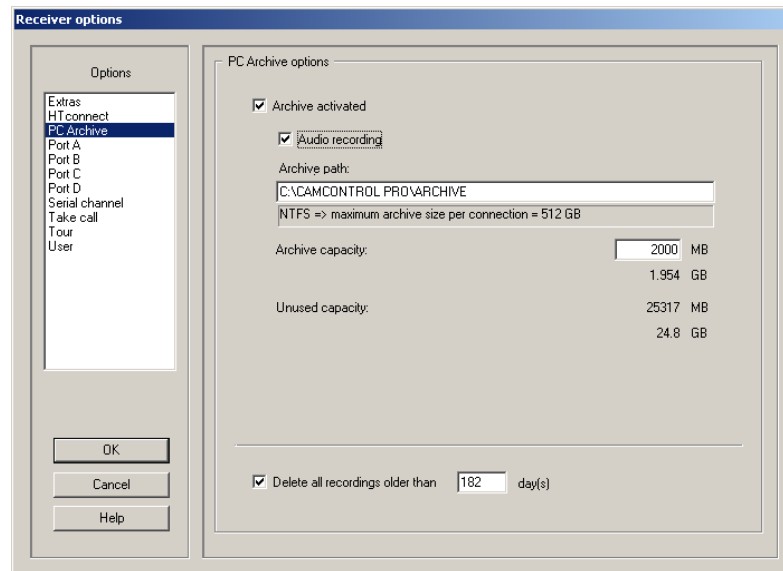
### Port

In addition, you set the communications port for HTconnect through which the HeiTel devices communicate with the CamControl PRO software. The standard value for HTconnect on HeiTel devices and software is 3333.

## 6.5 PC Archive

You can save all images received during an image transmission in the receiver archive of CamControl PRO. In such a way you can access and edit all calls whenever you want with the archive access program. A variable storage concept guarantees maximum efficiency (see "Receiver archive (PC archive)" on page 63).

### Receiver archive settings



### Archive activated

Select Archive activated to activate the receiver archive.

**Note:** The images received are only saved when the archive is activated.

### Audio recording

When archive recording is enabled, you can also record an audio stream. This audio stream is recorded for as long as images are recorded for the transmitter in question. The transmitter audio stream is recorded regardless of whether the connection is shown in the main window or a side panel. The PC audio stream is always only recorded for the main window. Recording is controlled by the audio control buttons (see "Audio" on page 206).

The archive access software now also includes buttons for audio recording access.

### Archive path

You can specify a directory path for sub-directories and archive files of the receiver archive in the Archive path field. When you activate the archive for the first time and do not enter anything in this field, a sub-directory ARCHIVE is created in the program directory of CamControl PRO:

C:\CamControl PRO\ARCHIVE\

If you did not select the suggested program directory during installation, the directory name may be different than CamControl PRO.

**Note:** If possible, only use directory names with a maximum of eight alphanumeric characters, even if your operating system supports longer names.

### Archive capacity / MB

Specify the maximum size of the individual archive files in the Archive capacity / MB or GB field. The archive size can be between 1 MB and 2000 MB for hard drive partitions formatted in FAT format. For hard drive partitions formatted in NTFS format the maximum archive size is 512 GB. In addition to the display in MB the

archive size is also shown in GB.

**Note:** The one-time initialisation of the PC Archive takes place immediately after confirmation of the changes made with **OK**. For small archives this process takes only a few seconds. The initialisation of a very large archive may take up to several minutes. The status window provides progress information.

### Unused capacity / MB

Remember that the overall receiver archive with the individual files containing the individual calls only grows gradually over time. The Unused capacity / MB lets you know how much storage space is left on the drive on which the archive is stored. Additional files are created with each new connection, occupying additional hard drive space.

Maintain your archive directory on a regular basis therefore, and check the remaining storage space on your hard drive. When the storage capacity is 30 MB or less, you receive a warning message from CamControl PRO. You should start backing up your archive files to other data media or delete unnecessary data when you receive this warning at the latest.

In addition to the display in MB the available storage space is also shown in GB.

### Delete all recordings older than x day(s)

When this option is selected, CamControl PRO will delete all archives that are older than the specified number of days. You can define any period between 1 and 9999 days. The archive dates are checked to determine if they are older than the specified time period five minutes after the program is started. Any archives that are older than the specified period are deleted automatically. This procedure is repeated every 24 hours.

**Note:** If you use this automatic deletion function, be sure to copy any recordings that you need to a different medium before the specified number of days pass.

### Deleting archive files

You can delete archive files in the usual way in Windows Explorer or using the archive access software (see "Deleting archive files" on page 74).

### Sample calculations for determining archive size for individual calls

Network connection (TCP/IP) Image size 20 kilobytes; 25 images/s	Image transmission via network (LAN, 100 MBit/s) Desired recording length: 10 minutes per call  Approximately 512000 bytes of image data per second are received over a network connection. A 10- minute connection results in a total of 600 seconds per call. The archive size per call (ASC) is calculated as follows: $ASC = 512000 \text{ bytes/s} * 600 \text{ s} = 292.97 \text{ MB}$
Network connection (TCP/IP) Image size 5 kilobytes; 25 images/s	Image transmission via network (LAN, 100 MBit/s) Desired recording length: 10 minutes per call  Approximately 128000 bytes of image data per second are received over a network connection. A 10-minute connection results in a total of 600 seconds per call. The archive size per call (ASC) is calculated as follows: $ASC = 128000 \text{ bytes/s} * 600 \text{ s} = 73.24 \text{ MB}$

ISDN connection	<p>Image transmission via ISDN (1 B channel)</p> <p>Desired recording length: 10 minutes per call</p> <p>Approximately 8000 bytes of image data per second are received over an ISDN connection. A 10- minute connection results in a total of 600 seconds per call. The archive size per call (ASC) is calculated as follows:</p> $\text{ASC} = 8000 \text{ bytes/s} * 600 \text{ s} = 4.8 \text{ MB}$
PSTN connection	<p>Image transmission via PSTN (analogue telephone line)</p> <p>Desired recording length: 10 minutes per call</p> <p>Approximately 3000 bytes of image data per second are received over a PSTN connection. A 10- minute connection results in a total of 600 seconds per call. The archive size per call (ASC) is calculated as follows:</p> $\text{ASC} = 3000 \text{ bytes/s} * 600 \text{ s} = 1.8 \text{ MB}$

## Archiving individual calls in FIFO mode

In CamControl PRO's default configuration, video images received are saved from the start of the connection until the maximum file size for individual archives is reached. When the maximum size of the archive is exceeded, then those video images received at the start of the connection are kept and those images received last are no longer saved due to the size restriction.

### FIFO mode

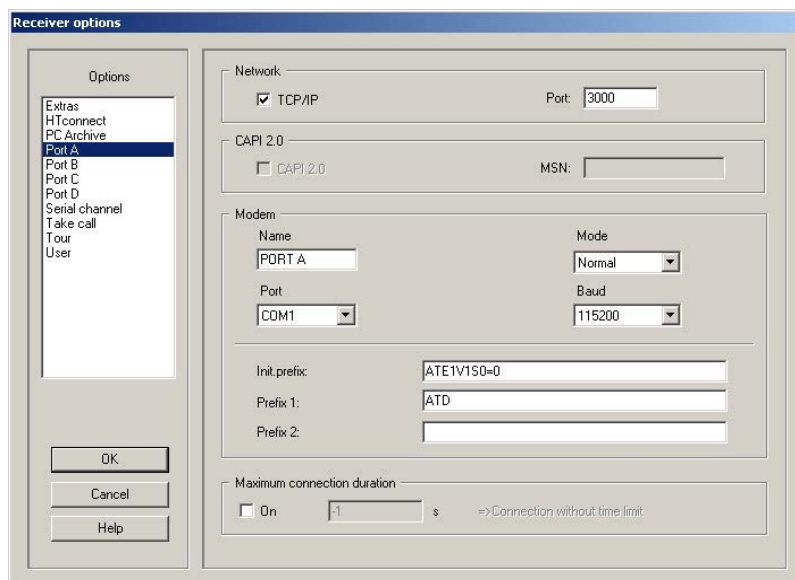
Particularly for dedicated lines, it may be desirable to archive individual calls in FIFO mode so that the oldest pictures are gradually overwritten when the maximum size of the archive file is reached. You can also activate this mode for the individual connection channels separately if necessary in the CamControl PRO configuration file CAMCTRL.INI (see "Archiving individual calls in FIFO mode" on page 258).

## 6.6 Port A to Port D or Port 1 to Port 9

CamControl PRO can establish a connection to HeiTel devices through various communication paths:

- Network, TCP/IP protocol (also Internet), via network card or remote data transmission network
- Internal ISDN card or CAPI sharing over the network using Fossil drivers only in both cases (through virtual serial interfaces)
- Serial interface (COM interface) with connected modem, ISDN terminal adapter or null modem cable

These data transmission paths can be intercombined in any way. For example, you can access CamDisc SVR over the network (TCP/IP), inspect another object via ISDN and process an incoming call from your modem, without having to change the settings of the receiver software.



CamControl PRO with default settings allows up to four simultaneous connections. These connections are established via Port A, Port B, Port C and Port D. To fulfil all conceivable requirements, you can configure each of these ports individually. In such a way, you can reserve ports for special tasks, e.g., for analogue connections, TCP/IP connections and fixed or dedicated lines.

**Note:** You have the option to scale the number of connection channels freely between 1 and 9. The number of connection channels is configured via CAMCTRL.INI (see “Number of connection channels” on page 268). Complete this file similar to the others with the listed parameters (see “Configuration file with modifiable keys” on page 257) and with the corresponding entries.

### Name

In order for these various tasks to be clear to the user, you can assign each of the ports a separate designation in the Name field. These names are then displayed on the buttons for establishing a connection in the main and side panels.

In such a way for example, you can give a port configured to establish analogue connections only an appropriate name. If you want to reserve one port for carrying out tours, then you identify it accordingly.

**Note:** Instead of the names Port A through Port D, the individual connection ports can also be labelled Port 1 through Port 9. Depending on the number of connection channels selected, it is also possible to have a mixed standard description. For example: Port A to Port D and Port 5

### Network operation (TCP/IP)

#### TCP/IP

Activate TCP/IP if you want connections to be established to one or more transmitters over the network (see “Connecting via network, TCP/IP connection (quick start)” on page 14).

## Port

In addition, you directly set the communications port through which the HeiTel devices communicate with the CamControl PRO software. The standard value for HeiTel devices and software is 3000.

This port number is always set globally for all connection ports.

**Note:** This value should now only be programmed through this program window. The configuration file CAMCTRL.INI should no longer be used to edit the port number (see “Port number” on page 257).

## Requirements

- The receiver PC must be equipped with a network card and connected to a network. The TCP/IP protocol must be correctly installed. The transmitter can be reached at a valid IP address within this network or through a gateway.
- Alternatively, Internet access may be sufficient.

### Notes:

- You can enter the TCP/IP addresses of your transmitters like a telephone number in the IP address/Phone number + Dial prefix box under Transmitter Index/Transmitter Data. The separating points must be entered between the segments of the address (e.g., 123.123.123.123). You can also enter symbolic IP addresses in this box (see “Configuring the transmitter index” on page 96).
- If you only wish to connect to your transmitter via TCP/IP, select Off from the **Mode** drop-down list. This releases the serial port for other applications or for the serial channel.

## Operation with ISDN cards (CAPI) or CAPI sharing over the network

CamControl PRO does not support the direct use of ISDN cards via the CAPI interface or CAPI sharing solution in the network. The settings CAPI 2.0 and MSN are therefore disabled and greyed out.

If you still want to address CAPI-based devices however, use a Fossil driver that contacts CAPI solutions via virtual serial interfaces. Once you have set up these virtual interfaces (see “Communicating with CAPI devices via Fossil drivers” on page 293), these devices are operated in the same way as via the serial interface.

### Requirements

- The receiver PC has an ISDN card.
- The CAPI driver 2.0 (included with the ISDN card) has been correctly installed.
- A Fossil driver to connect CAPI to virtual serial interfaces has been correctly installed.
- You have an ISDN connection.
- The desired transmitters can be reached via ISDN.

For more information refer to your ISDN card's manual or the Quick Start guide (see “Dial-up connection with internal ISDN card or LAN CAPI (quick start)” on page 13).

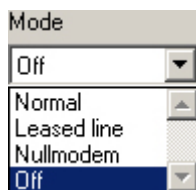
## Operation via serial PC interface (modem)

Configure the serial interface of your PC with the following settings. If you contact your transmitters via TCP/IP, then in the **Mode** dropdown list select Off. This releases the serial interface for other applications.

### Mode

The **Mode** drop-down list allows you to specify particular properties for operation via serial interface.





<b>Normal</b>	<p>In this mode, CamControl PRO automatically detects whether there is a null modem at the selected interface of your PC or not. If a null modem cable is detected, a connection can be immediately established to the directly connected transmitter device.</p> <p>If a modem is connected to your PC and not a null modem cable, the receiver software initialises this modem and is then available for dial-up connections.</p>
<b>Switching off automatic null modem detection</b>	<p>In the CAMCTRL.INI configuration file you can instruct CamControl PRO not to automatically detect a null modem in Normal mode. This may be necessary for proper operation with certain modems under some rare circumstances. Further information on changing this entry can be found in the relevant section (see "Switching off automatic null modem detection" on page 258).</p>
<b>Leased line</b>	<p>This mode involves a continuous connection to a transmitter. CamControl PRO attempts to reach the connected transmitter about every 20 seconds. This kind of operation requires a direction connection, via a dedicated line or also a null modem for example. If you have selected this type of connection for one connection channel, the Transmitter index (see "Configuring the transmitter index" on page 96) does not open when you click the <b>Port</b> button.</p>
<b>Null modem</b>	<p>In some rare cases, a connected null modem cable may not be properly detected in Normal mode. If you select Nullmodem, the receiver software assumes that there is always a null modem connected and acts accordingly.</p> <p><b>Note:</b> Don't forget to switch off Nullmodem mode again if you want to establish a connection using a different method, via modem for example.</p>
<b>Off Deactivating serial interface</b>	<p>If you only establish connections via TCP/IP, you can deactivate the serial interface by selecting Off in the <b>Mode</b> drop-down list. CamControl PRO then stops using this COM interface, thus making it available for other applications or the serial channel.</p>

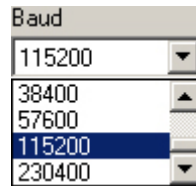
## Port



From the **Port** drop-down list you can select the COM port to which you want to connect your modem/ISDN TA or the null modem cable. Here you will also find the virtual COM interfaces provided by the Fossil driver for operating CAPI devices (see "Communicating with CAPI devices via Fossil drivers" on page 293). If the selected COM interface is not available, is being used by another application or does not support the specified Baud rate, a corresponding error message will be displayed after you close the Receiver options dialogue box by clicking OK (see "Dial-up connection with modem or external ISDN TA (quick start)" on page 13).

Since special serial data transmission equipment is shown on COM ports higher than COM9, COM interfaces from COM1 to COM99 can be selected in the drop-down menu **Port**.

### Baud



From the **Baud** drop-down list select an appropriate transmission speed for the connection between the PC and the modem/ISDN TA or between the PC and the transmitter connected directly via null modem cable.

In general, you can select 115,200 Baud for all connections. Some exceptions may require a different selection:

- A directly connected transmitter uses a different transmission speed.
- ISDN operation with channel bundling should take place at 230,400 Baud, if your PC has a serial interface that supports this Baud rate. Channel bundling with the required X.75 protocol is not possible for CAPI devices and their virtual COM interfaces. Use a suitable ISDN TA if necessary.

### Init.prefix: Modem/ISDN TA initialisation

In the Init.prefix box you can enter an AT command to initialise your modem/ISDN TA. The modem/ISDN TA is reset and initialised with this command on program start, after the receiver settings have been changed, and every time after an active connection has been established (receiver call). In many cases, all you need to do is reset the modem or ISDN TA with "AT&F" in the factory settings.

### Maximum connection duration

In the Maximum connection duration area you can define the maximum possible connection duration for the respective port.

- If the On option is not activated, no restriction on the connection duration is specified. The entry field shows -1.
- If you activate the On option, you can specify the connection duration with values ranging from 0 to 2,678,400 seconds. 0 seconds means the connection is terminated immediately. The maximum value is equivalent to 31 days.

### General notes on modem configuration

- The modem/ISDN TA must be configured for RTS/CTS flow control.
- The DTR signal interrupts a connection or the establishment of a connection.
- DCD (or M5) must indicate an active connection.
- The modem/ISDN TA must not accept calls automatically (ATS0=0).
- The modem/ISDN TA must send verbal messages (ATV1) in order for incoming connections to be recognised.
- The ISDN terminal adapter must be configured for X.75 protocol.
- If the ISDN terminal adapter is connected to multiple ISDN data devices with an S0 bus, all the ISDN devices must be assigned their own MSN (generally the phone number without prefix).

### Operation with a telephone system

In this case, you may have to prefix the telephone number with the outside line number(s). In some cases, there may be problems with the modem's dial tone recognition. In this case, turn off the modem's dial tone recognition (frequently ATX3). Alternatively, you can insert a pause after the outside line number(s) (e.g., W=wait for dial tone).

## ISDN network operation

- It is generally recommended entering the MSN for trouble-free operation.
- The ISDN terminal adapter must be configured for X.75 protocol.

**Note:** Many of the above settings are factory defaults and can be activated with "AT&F". If you are still experiencing problems, consult your modem manual.

Below, you will find some examples for correct initialisation of selected modems and ISDN TAs. The configuration of the MSN is italicised in the initialisation commands for the ISDN terminal adapters. However, the MSN does not have to be entered in every case.

## Sample initialisations

Analogue modem	
Model	AT command (initialisation prefix)
<b>CREATIX V.90</b>	AT&FX3E1V1S0=0
<b>GSM adapter</b> Due to discontinuations or major technical changes affecting GSM data services by the relevant network operators, the current documentation no longer contains any sample AT commands for initialising GSM adapters.	
ISDN terminal adapter	
Model	AT command (initialisation prefix)
<b>Stollmann</b> <b>TA+PPX/PP2/PPP</b> <b>3COM</b> <b>U.S. Robotics ISDN</b> <b>Sportster</b>	ATE1V1B10S0=0#Z123456
<b>ZyXel Omni.net plus</b> <b>ZyXel Omni.net</b> <b>LCD+M</b> <b>ZyXel Omni.net D</b>	ATE1V1B00S0=0&ZI=123456&ZO=123456 ZI: Z_in (incoming MSN) ZO: Z_out (outgoing MSN)

## Prefix 1/ Prefix 2

In these boxes you can enter two dialling strings that are sent to the modem/ GSM adapter/ISDN TA before the actual number and that control the dialling procedure. In most cases, you will only need one dialling string. In this case, enter "ATD" (default setting) in the Prefix 1 box. Prefix 1 is used as the dial command for all transmitter entries by default.

If you want to reach both analogue transmitters and ISDN transmitters and are using an ISDN adapter that supports both analogue and ISDN connections, you can configure one prefix for the analogue connections and the other for the ISDN connections. You then allocate them to the relevant transmitters in the Transmitter data dialogue box (see "Configuring the transmitter index" on page 96).

Consult the manual for your ISDN TA to find out whether such dialling control is possible and how to use it. Refer to your modem manual for further dialling controls.

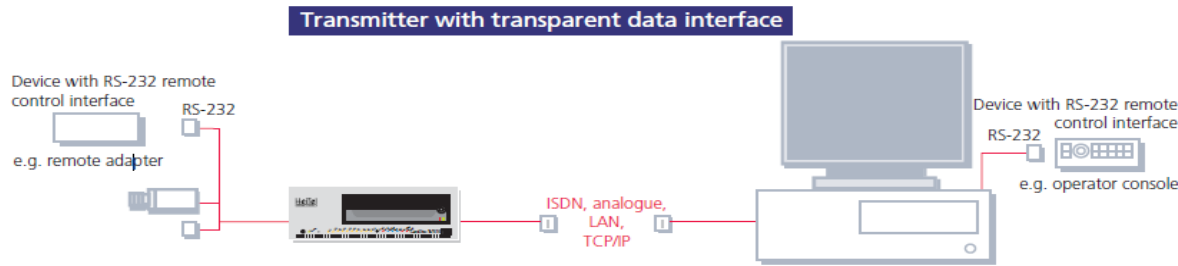
## Sample prefix

ZyXel Omni.net LCD+M

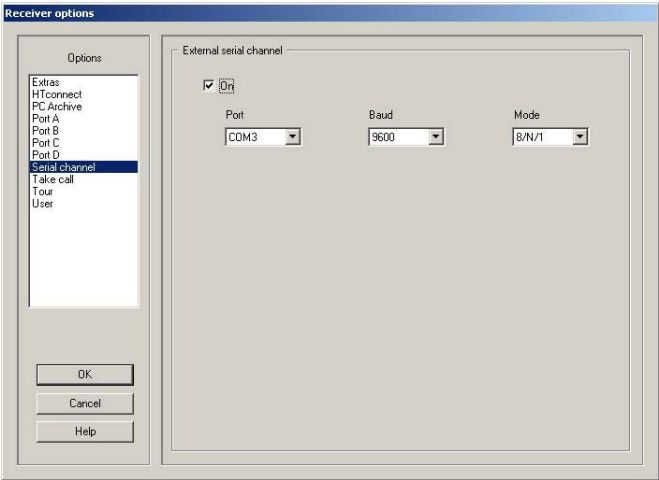
- Prefix 1: ATDI (force ISDN connection)
- Prefix 2: ATDN (force analogue connection)

## 6.7 Serial Channel

The transparent serial channel provides a simple way to transfer any kind of data between receiver PC and transmitter during image transmission (e.g., control of pan/tilt cameras).



In order to be able to use the transparent channel, you must be using a transmitter with an additional, external interface such as CamDisc SVR or CamTel SVR (see “Serial channel” on page 212).

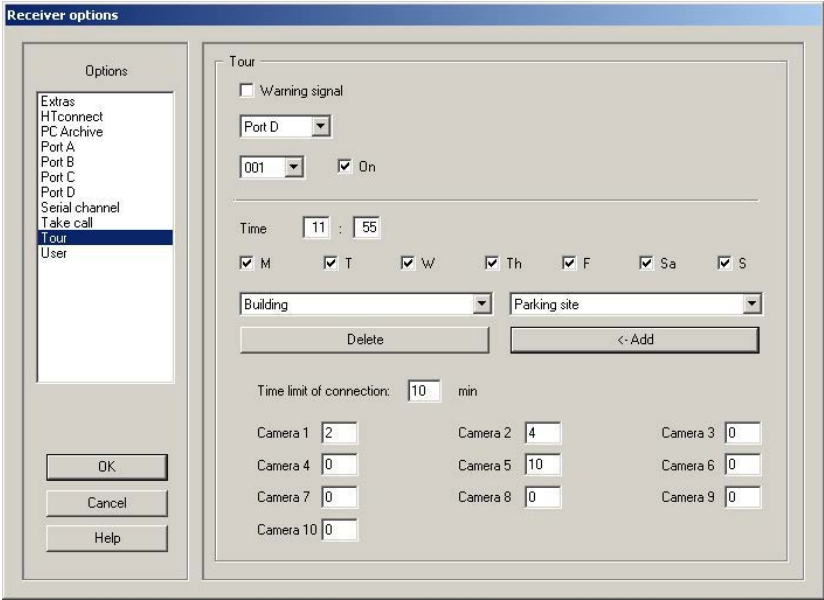


<b>On</b>	Select On to activate the serial channel on the PC.										
<b>Port</b>	From the <b>Port</b> drop-down list, select an available COM interface for the transparent channel.										
<b>Baud</b>	Select an appropriate transmission speed. Refer to the manufacturer's specifications of the external device that you want to connect.										
<b>Mode</b>	<div>You can choose from a variety of transmission data formats:  <table><tr><th colspan="2">Transmission data format</th></tr><tr><td>8/N/1</td><td>8 data bits, no parity, 1 stop bit</td></tr><tr><td>8/N/2</td><td>8 data bits, no parity, 2 stop bits</td></tr><tr><td>8/E/1</td><td>8 data bits, even parity, 1 stop bit</td></tr><tr><td>8/O/1</td><td>8 data bits, odd parity, 1 stop bit</td></tr></table></div>	Transmission data format		8/N/1	8 data bits, no parity, 1 stop bit	8/N/2	8 data bits, no parity, 2 stop bits	8/E/1	8 data bits, even parity, 1 stop bit	8/O/1	8 data bits, odd parity, 1 stop bit
Transmission data format											
8/N/1	8 data bits, no parity, 1 stop bit										
8/N/2	8 data bits, no parity, 2 stop bits										
8/E/1	8 data bits, even parity, 1 stop bit										
8/O/1	8 data bits, odd parity, 1 stop bit										


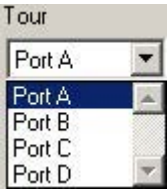

**Note:** Please note that all connection windows share the transparent serial channel. For this reason, the transparent serial connection always exists between the transmitter active in the main panel of CamControl PRO and the serial terminal connected to the receiver PC. If you want a transmitter currently open in a side panel to use the transparent channel, all you have to do is switch this transmitter to the main panel by clicking the side panel in question.

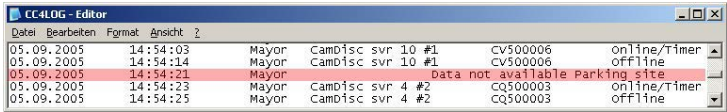
6.8 Tours

CamControl PRO allows you to automatically dial into certain transmitters at preset times and to receive a configurable number of video images from selected cameras. If the receiver archive is active on the PC, all the images received are saved. In such a way, you can automate routine checks and assess the received images at a later point in time. You can program up to 100 tours each with up to 100 transmitters in this way.



Configuring tours

<b>Warning signal</b>	<div></div> <p>You have the option of having the start of tours notified. To do this, select Warning signal. In addition to acoustic notification via the PC loudspeaker or an installed sound card, a message window also opens. Acoustic notification of tours only stops when you close the message window.</p>
<div></div>	From the drop-down list, select the port through which you want to establish the connections during the tours. If the desired transmitters must be accessed via different networks (ISDN, analogue), make certain that the configured port is suitable for connections to the transmitters in question.
<div></div>	Select On to activate the tour selected in the drop-down list (001 to 100).
<b>Start time</b>	Enter the start time for the tour in these two boxes (hour:minute).
<b>M, T, W, Th, F, Sa, S</b>	Select the days on which you want the tour to be carried out.

<b>Add</b>	<p>The drop-down list above the <b>&lt;-Add</b> button contains all the transmitters currently in the Transmitter index. If you want to include a transmitter in this tour, then select the transmitter in question in the list and then click <b>&lt;-Add</b>.</p> <p><b>Note:</b> Only transmitters that are in the transmitter index can be included in a tour. Transmitters that have been removed from the transmitter index or that have been renamed, can no longer be dialed during future tours. If a transmitter is deleted from the transmitter index even though it is still supposed to be in a tour, the failed attempt to access these transmitter data will be noted in the CC4LOG.TXT event file with the entry "Data not available Transmitter name"(see "Event list" on page 22).</p> <p>The following illustration shows you an excerpt from the CC4LOG.TXT event file. The entry highlighted in pink (for illustrative purposes) indicates the failed attempt to reach the "Parking site" transmitter during a tour because it is no longer in the transmitter list.</p>  <table><thead><tr><th>Dater</th><th>Bearbeiten</th><th>Format</th><th>Ansicht</th><th>?</th></tr></thead><tbody><tr><td>05.09.2005</td><td>14:54:03</td><td>Mayor</td><td>CamDisc svr 10 #1</td><td>CV500006 online/Timer</td></tr><tr><td>05.09.2005</td><td>14:54:14</td><td>Mayor</td><td>CamDisc svr 10 #1</td><td>CV500006 offline</td></tr><tr style="background-color: #FFDAB9;"><td>05.09.2005</td><td>14:54:21</td><td>Mayor</td><td></td><td>Data not available Parking site</td></tr><tr><td>05.09.2005</td><td>14:54:23</td><td>Mayor</td><td>CamDisc svr 4 #2</td><td>CQ500003 online/Timer</td></tr><tr><td>05.09.2005</td><td>14:54:25</td><td>Mayor</td><td>CamDisc svr 4 #2</td><td>CQ500003 offline</td></tr></tbody></table>	Dater	Bearbeiten	Format	Ansicht	?	05.09.2005	14:54:03	Mayor	CamDisc svr 10 #1	CV500006 online/Timer	05.09.2005	14:54:14	Mayor	CamDisc svr 10 #1	CV500006 offline	05.09.2005	14:54:21	Mayor		Data not available Parking site	05.09.2005	14:54:23	Mayor	CamDisc svr 4 #2	CQ500003 online/Timer	05.09.2005	14:54:25	Mayor	CamDisc svr 4 #2	CQ500003 offline
Dater	Bearbeiten	Format	Ansicht	?																											
05.09.2005	14:54:03	Mayor	CamDisc svr 10 #1	CV500006 online/Timer																											
05.09.2005	14:54:14	Mayor	CamDisc svr 10 #1	CV500006 offline																											
05.09.2005	14:54:21	Mayor		Data not available Parking site																											
05.09.2005	14:54:23	Mayor	CamDisc svr 4 #2	CQ500003 online/Timer																											
05.09.2005	14:54:25	Mayor	CamDisc svr 4 #2	CQ500003 offline																											
<b>Delete</b>	<p>The drop-down list above the <b>Delete</b> button contains transmitters to be called during the currently selected tour. If you don't want a transmitter to be in the tour anymore, then select it in this list and then click <b>Delete</b>.</p>																														

## Transmitter-specific tours

The following fields are configured separately for each transmitter in a tour. In such a way, you can receive a different number of live images from different cameras from various transmitters.

<b>Time limit of connection</b>	In the Time limit of connection box enter the maximum duration of the connection (0-999 minutes) for the selected transmitter (list above the Delete button). When this period of time has passed, the connection is closed immediately.
<b>Maximum connection duration</b>	The maximum connection duration that you specify for the corresponding connection channel also applies to tours and automatically processed alarms (see "Maximum connection duration" on page 90).  Alternatively, this setting can be defined using the configuration file CAMCTRL.INI (see "Maximum connection duration" on page 258).
<b>Camera 1 - 10</b>	In these boxes you can specify the number of video images that you want to receive from each camera. In such a way you can weight the cameras differently.
<b>Example in the dialogue box</b>	In the configuration illustrated, the Building transmitter is one of the transmitters in Tour 001. Tour 001 is carried out on Monday, Tuesday, Wednesday, Thursday and Friday starting at 11:55.  When connected to the Building transmitter, two images will be received and archived from Camera 1, four from Camera 2, two from Camera 3 and ten from Camera 5. This procedure will be repeated until a Time limit of connection of 10 minutes has elapsed and the connection is closed.
<b>Minimum connection duration</b>	If the Time limit of connection is 0 minutes, the specified number of images would be received and archived from the relevant cameras once. Then the connection would be closed.

## Notes on tours

CamControl PRO can only carry out tours if the software is not blocked from doing so in Receiver options and if the port selected for tours is not occupied by another connection.

**Note:** CamControl PRO does not support any tours for transmitters connected to the receiver software via HTconnect (see "General information about HTconnect" on page 113).

## Follow-up processing of tours

If tours overlap (Tour 001 starts at 11.55 a.m. and lasts 10 minutes and Tour 002 starts at 12.00 p.m.) or are interrupted for some other reason, they are "post-processed" as long as:

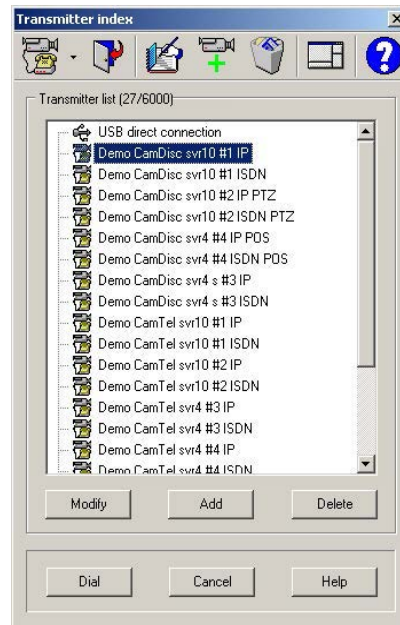
- No settings have been changed on the receiver side in the meantime
- The program has not been ended and restarted in the meantime
- The next tour will be continued on the same day. A tour that had already started will however also be continued on the next day.

## 6.9 Configuring the transmitter index

### Central transmitter index

The Transmitter index manages the names and telephone numbers / IP addresses of all the transmitters that you can use with CamControl PRO centrally for all connection windows. The individual transmitter entries also form the basis for tours.

### Opening the transmitter index



You open the Transmitter index by clicking one of the Port A to Port D or Port 1 to Port 9 buttons, as long as these connection channels have been configured for serial or TCP/IP dial-up connections. You can use the transmitter list in this dialogue box to maintain or select the saved transmitters. (see “Port A to Port D or Port 1 to Port 9” on page 87) If after you click one of the Port A - D or Port 1- 9 buttons, the Transmitter index does not open, then this connection window is reserved for connections made via a leased line or Nullmodem. To find out how to configure the individual communication channels, refer to the relevant section in this guide (see “PC Archive” on page 84).

### 6000 transmitters

The Transmitter index can manage up to 6000 transmitters. The transmitters are sorted alphabetically in the transmitter list.

The current and maximum number of transmitters is displayed alongside the heading Transmitter list in the form [27/6000].


**Note:** If the maximum number of transmitters for the transmitter index is nearly reached and if additional transmitters are being supplemented via the function Device detection in local area network (see “Device detection in local area network” on page 108), then the transmitter list is only filled until the maximum number of entries is reached. The user receives no feedback notification regarding transmitters which it may not have been possible to add.

### USB node and device grouping

The transmitter list can include a supplementary USB node (USB direct connection) for individual transmitters. In addition to this, you can create a grouping of several devices.



## USB node

You activate or deactivate the USB node  USB direct connection by going to Receiver options/Extras (see “Transmitter index with USB Node” on page 82).

With integrated drivers for the USB interface (see “Installation of the USB driver for HeiTel Video Gateways ” on page 294), a connection to the transmitter can be established. This corresponds to a network connection with a maximum transfer rate of 9.7 MBit/s.

For the CamDisc HNVR, CamServer 1, CamServer 2, CamServer 2c, CamDisc SVR 4s and CamDisc SVR 10s devices, please observe the conditions of use of the USB connection (see “Installation of the USB driver for CamDisc HNVR, CamServer 1, CamServer 2, CamServer 2c, CamDisc SVR 4s and CamDisc SVR 10s” on page 300).

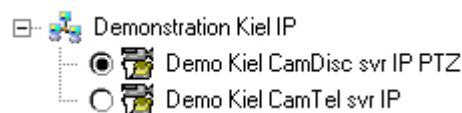
The transmitter data USB direct connection cannot be edited as regards its name and IP address, including port.

If you wish to set a USB connection to a transmitter, which is not to be addressed via the standard port 3000 for IP connections to HeiTel video systems, supplement the transmitter index by an additional entry (see “Adding, changing or deleting transmitter entries” on page 98).

The IP address for the USB connection via port 3011 to the transmitter, for instance, is:  
192.168.138.95:3011

You can adjust the IP port according to your transmitter's requirements.

## Device grouping



By grouping the devices or cascading, you receive the option of combining several HeiTel devices into one group within the list of transmitters (see “Device grouping (cascading)” on page 104). This grouping is meaningful for example, if several devices are used for video monitoring of an object and these present to the user practically one functional unit.

## Using different transmission networks

CamControl PRO with default settings allows you to establish four connections to four different transmitters at the same time. In principle, two different configurations are possible:

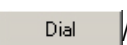
1. All connection channels are configured identically and each transmitter can be accessed from each connection window.
2. The connection channels are configured differently, and some transmitters can only be accessed from specific connection windows.

Configuring the connection channels differently is only necessary in rare situations, for instance, if some transmitters are to be accessed via an analogue connection and others via an ISDN connection but hybrid terminal adapters are not being used.

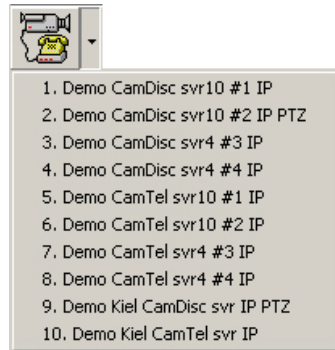
In this case, you could simplify operation by extending the transmitter name to include the connection window through which the transmitter can be accessed (e.g., Petrol Station X: Port C).

### 6.9.1 Dialling into a transmitter

Select the transmitter you want to connect to from the transmitter list in the Transmitter index dialogue box.


Clicking  initiates a call to the selected transmitter. Double-clicking the desired transmitter entry also initiates dialling. If you click the small button to right of the Dial button, an additional menu with the

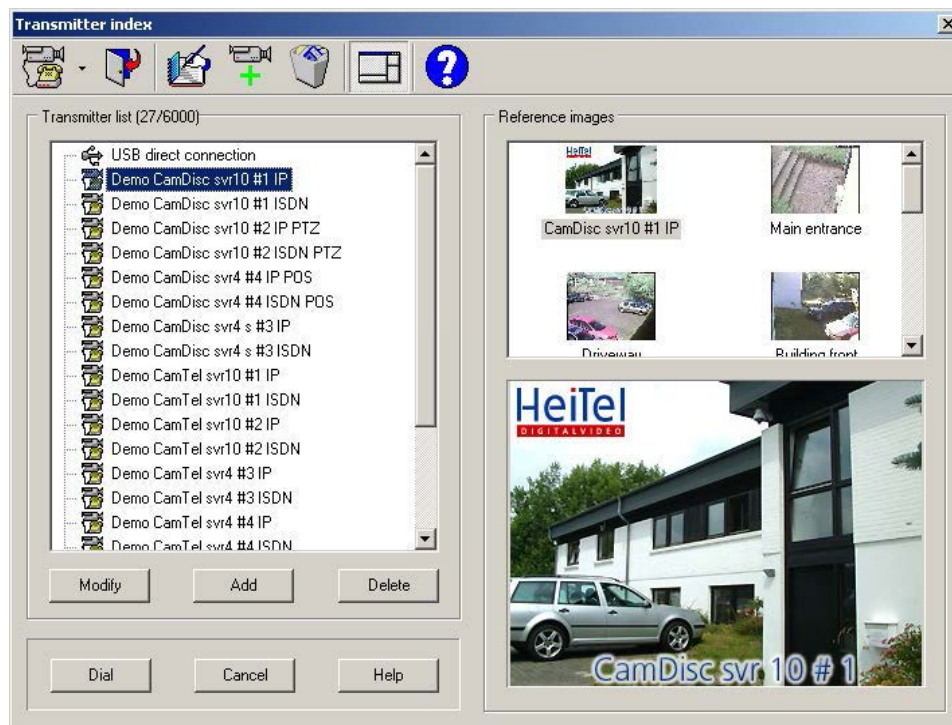
ten last dialled transmitters opens. Clicking one of these entries also starts dialling the transmitter in question.



### Showing reference images

If necessary, you can enhance the view of the Transmitter index with an overview of reference images. This makes it easier to find a specific transmitter when working with a large number of transmitter entries. If you want to see the overview of reference images for the transmitter entries, click the **Show reference images**

button . This overview will then be displayed on the right of the Transmitter index window until you click the button again. The state of this button is saved when the Transmitter index is closed.



You can add up to eleven reference images for every transmitter entry in the Transmitter index (see “Inserting and editing reference images” on page 101).

## 6.9.2 Adding, changing or deleting transmitter entries

The Transmitter index dialogue box has three buttons with which you can add a new transmitter to the list, change an existing entry or delete an existing entry.





These buttons may be greyed out and inactive, indicating that the user currently logged in is not authorised to modify the transmitter index. (see “Modify transmitter index” on page 80).


### Supplementary information

Please make sure to note the information in the following sections when adding transmitter entries:

- Inserting and editing reference images: page 101
- Device grouping (cascading): page 104
- Device detection in local area network: page 108
- HTconnect: TCP/IP leased line: page 111
- Multiple transmitter entries : page 116

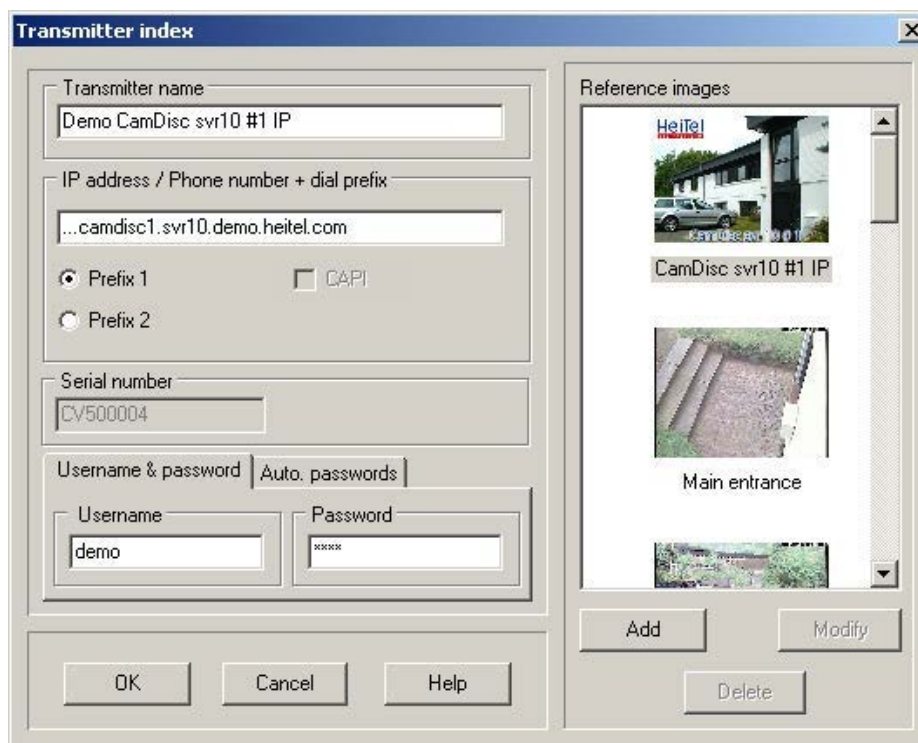
	If you want to add a transmitter or a group of devices (see “Device grouping (cascading)” on page 104) to the list, select the <b>Add</b> button.
	If you want to change a transmitter entry, select it in the transmitter list and then click <b>Modify</b> .  In both cases (Add, Modify), the Transmitter data dialogue box opens, and you can enter new or change existing transmitter data.
<b>Transmitter name</b>	Give the transmitter a unique name (maximum 30 characters). Remember at this stage that the transmitter list is sorted alphabetically. You may want to group individual transmitters used together for one object by their names. It is not possible to use the same transmitter name several times.
<b>IP address / Phone number + dial prefix</b>	Enter the complete telephone number or IP address of the new transmitter in this box.
<b>Telephone number</b>	No letters or special characters should be entered in this box when a connection is established over a telephone line. Only in exceptional cases may it be useful to include a modem or dialling control character, such as a dialling pause, in the telephone number.
<b>IP address</b>	You must include the associated separators when entering an IP address (e.g., 123.123.123.123).

<b>Port number</b>	You can also enter a port number at the end of the IP address (e.g., 123.123.123.123:5000). CamControl PRO will then establish a connection using this IP address and the port number indicated. This function, together with a router that forwards external calls to the unit in question via assigned port numbers, allows you dial into different transmitters at a single IP address.
<b>Symbolic IP addresses</b>	<p>Symbolic IP addresses can also be entered in this box. For the system to recognise the entry as a symbolic IP address, the entry must start with three dots (e.g., ...www.yourdomain.com). This box can contain up to 59 characters.</p> <p>The symbolic IP addresses can also be completed by adding a port number (e.g. ...www.yourdomain.com:5000).</p> <p><b>Note:</b> The HeiTel transmitter itself does not support symbolic IP address names. However, a connection can be established to a symbolic address via a DNS (domain name server). Please contact your network administrator for assistance in setting up a symbolic address and for information on DNS service providers.</p> <p>The use of a symbolic address can be particularly practical for contacting a transmitter at a continually changing IP address, for example with a DSL connection.</p>
<b>Prefix 1/ Prefix 2</b>	You can decide the dialling string to be used for dialling out with Prefix 1 or Prefix 2. In general, only one dialling prefix is used. In this case, select Prefix 1. If you are operating both analogue transmitters and ISDN transmitters and are using an ISDN TA that supports both analogue and ISDN connections, you can specify one prefix for analogue connections and another for ISDN connections and assign them to the appropriate transmitters in Receiver options/Port A - D. Consult the guide for your ISDN TA to find out whether such dialling control is possible and how to use it.
<b>CAPI</b>	CamControl PRO does not support the direct use of ISDN cards via the CAPI interface or CAPI sharing solution in the network. The CAPI 2.0 option is therefore disabled and greyed out. If you still want to address CAPI-based devices however, use a Fossil driver that contacts CAPI solutions via virtual serial interfaces (see "Communicating with CAPI devices via Fossil drivers" on page 293).
<b>Serial number</b>	<p>This area displays the serial number of the transmitter. This area contains no entry and is displayed in grey only when making a new entry. Once the first connection has been established successfully, the device serial number is obtained and displayed.</p> <p>Where new transmitters are entered via Device detection in local area network (see "Device detection in local area network" on page 108), then serial numbers are similarly available. When using HTconnect (see "HTconnect: TCP/IP leased line" on page 111), you have the option to manually enter or correct serial numbers.</p>
<b>Automatic passwords</b>	This option was retained for upwards compatibility with pre SVR models. If your transmitter is password-protected, you can enter the passwords for the transmitter in question in the Auto. password 1 and Auto. password 2 boxes in order to automate password entry when establishing a connection.

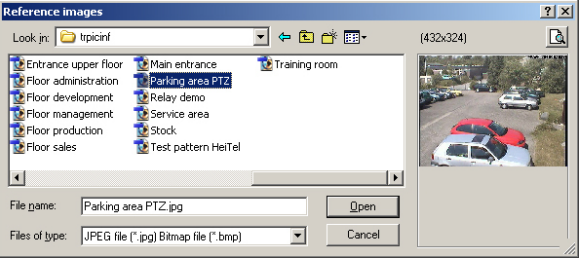
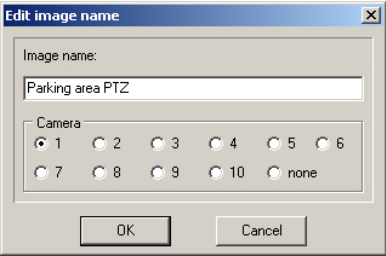
<b>Username &amp; Password</b>	You can save the respective login data in the Username and Password fields. These are used for a tour or for manual entry of a VG, SVR or CamDisc HNVR, Cam4mobile series transmitter and for CamServer devices.
<div>Delete</div> 	<p>If you want to delete a transmitter from the transmitter list, then click <b>Delete</b> in the Transmitter index dialogue box. Transmitters that are no longer listed in the transmitter list cannot be included in tours (see "Delete" on page 93).</p> <p>For deleting groups of devices, please note the information on device grouping (see "Device grouping (cascading)" on page 104).</p>

### 6.9.3 Inserting and editing reference images

You can add up to eleven reference images for every transmitter entry in the Transmitter index. The images assigned to the selected transmitter are shown as small thumbnails in the reference image list. The currently selected reference image is also shown as a larger image in the picture window beneath the list. The first reference image is shown automatically when a transmitter is selected. Any picture in the list can be activated by clicking it. The pictures can be shown as camera hints during an active connection.



You can add or modify reference images in the Transmitter data dialogue box by clicking **Modify** or **Add** in the Transmitter index.

<div>Add</div>	<p>If you want to add a new reference image to the Transmitter data, click <b>Add</b> beneath the list of reference images. You can then select a suitable JPEG or bitmap image in the Reference images dialogue box.</p>  <p><b>Note:</b> You should always use images that are located on a local hard drive if possible, as loading images over a network can sometimes impair image transmission significantly.</p>
<div>Modify</div>	<p>Clicking <b>Open</b> opens the Edit image name dialogue box.</p>  <p>This dialogue box also opens when you select an existing reference image in the Transmitter data dialogue box and click <b>Modify</b>. You can change the name of the image (the file name is suggested automatically) and assign it to one of the cameras from 1 to 10. If you select none for the camera, this image is not displayed as a camera hint during an active connection. It will only be shown as an object reference image for the transmitter in the transmitter list.</p>
<div>Delete</div>	<p>If you wish to remove a reference image from the list in the Transmitter data dialogue box, select the desired image and click <b>Delete</b>. The image will then be removed from the image list, and will no longer be available as a camera hint during an active connection.</p>

## Showing camera hints



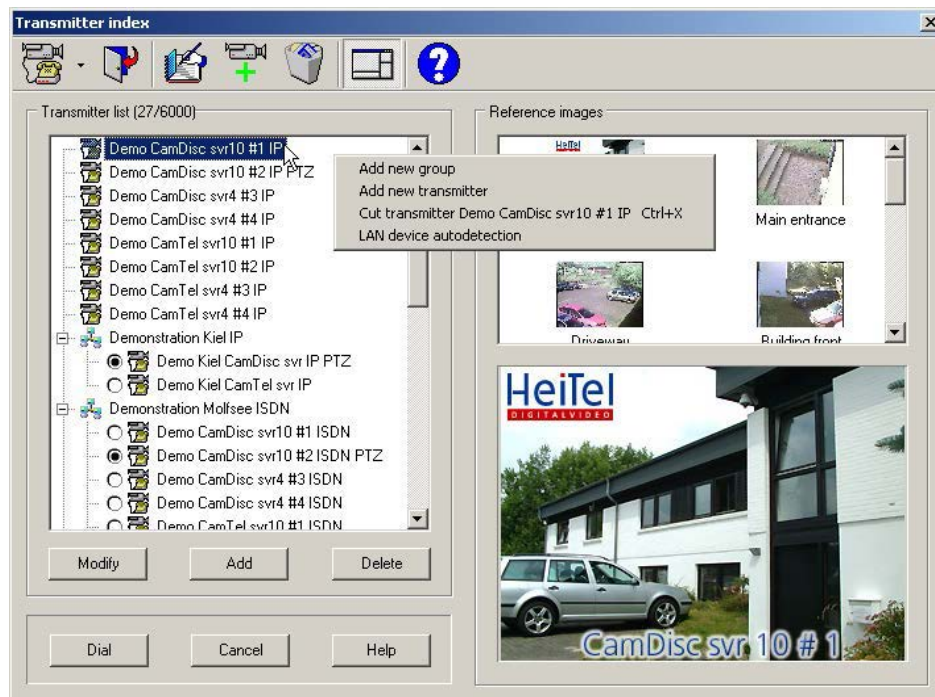
During an active connection, you can have reference images that have been assigned to individual cameras shown as camera hints. These images are shown as soon as the mouse pointer is positioned over the camera button. The reference image is displayed until the configured display time elapses. The image is also shown for as long as the left mouse button is held and the magnifying glass is positioned over the picture, regardless of the configured display time. Clicking the reference image with the left mouse button zooms the picture by approximately 20 %. The image can be zoomed by 20 % six times. Clicking the reference image at maximum zoom returns it to its initial size. The display time begins again each time the view is changed.

You can modify the initial size of the reference image and its display time in the CAMCTRL.INI file (see "Configuration reference images" on page 260).



## 6.9.4 Device grouping (cascading)

By grouping the devices or cascading, you receive the option of combining several HeiTel devices into one group within the list of transmitters. This grouping is meaningful for example, if several devices are used for video monitoring of an object and these present to the user practically one functional unit.



### Device or group dial



To dial a transmitter or a group you start by double clicking on the transmitter or on the group node or on a transmitter of the respective group. Alternatively, you can also check first a transmitter, a group or the transmitter of a group and then start the dialling process by clicking the **Dial** button.

If a group is dialled then the checked transmitter is always dialled first.

### Popup menu

With a right click on the list of transmitters a context sensitive popup menu is opened, which may contain the following entries:

- Add new group
- Add new transmitter
- Cut checked transmitter (Ctrl+X)
- Paste cut transmitter (Ctrl+V)
- Add new transmitter to group
- LAN device autodetection (see "Device detection in local area network" on page 108)
- Show transmitters with equal serial number (see "Multiple transmitter entries" on page 116)

### Group allocation of existing transmitter data

In order to allocate existing transmitter data to the respective groups or to cancel its allocation, you have other methods available, besides the popup menu:

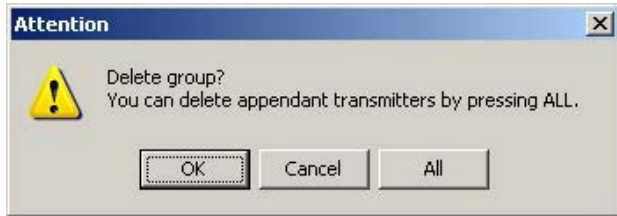

1. Mouse controlled allocation: Dial a transmitter with a left mouse click and hold down the mouse button. Now drag the transmitter to a position within a group or to a group node and release the left mouse button. The transmitter is assigned to this group. In order to cancel the allocation of a transmitter to a group,



follow the same steps, however, position the transmitter outside of a group before releasing the left mouse button.

2. Keyboard controlled allocation: Using the cursor buttons select a transmitter and cut it using Ctrl+X. The transmitter symbol is displayed in grey. Thereafter, using the cursor keys, choose the new position and insert the transmitter using Ctrl+V.

**Note:** Within the transmitter list the transmitters and groups are sorted automatically by name, in alphabetical order. Within the groups, these subordinated transmitters are also sorted in alphabetical order.

<b>Add</b>	With the button <b>Add</b> you will also open the previously described context sensitive popup menu (see "Popup menu" on page 104).
<b>Delete</b>	<p>With the button <b>Delete</b> you will delete a checked entry. If the checked entry is a group, a confirmation prompt will appear, distinguishing between cases:</p>  <ul style="list-style-type: none"> <li>• <b>OK</b> deletes only the selected group, while the subordinated transmitters will be retained as individual transmitter entries within the transmitter list.</li> <li>• <b>All</b> deletes the selected group including all subordinated transmitters from the transmitter list.</li> </ul>
<b>Modify</b>	<p>If a group in the transmitter list is checked, then you will reach the dialogue Enter group name with the button <b>Modify</b>, which is used to modify the name of this group.</p> 

## Tours

Tours are not completed for groups but only for individual transmitters. So that tours (see "Configuring tours" on page 93) can be completed for transmitters subordinated to groups, all transmitter data of the transmitter index in the drop-down menu are displayed above the button <- **Add** (see "Add" on page 94).

## Camera window when dialling a group



After you have dialled a group (for example Demonstration Kiel IP), you will see an additional window to the selection of all accessible cameras in the group.

## First dial of a group

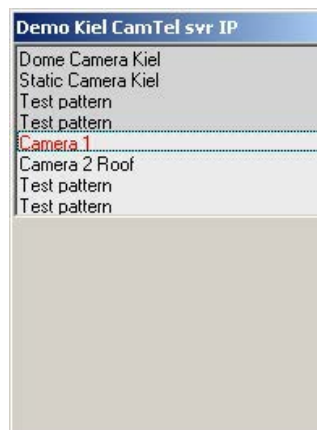


When dialling this group for the first time this list of cameras is still incomplete. First only the camera names of the dialled transmitters (here: Demo Kiel CamDisc SVR IP PTZ) are displayed.

In order to dial another transmitter of this group, please double click on the respective transmitter name (here: Demo Kiel CamTel SVR IP). After a successful change, the list is supplemented by the camera name of the transmitter. To have a complete camera list after creating a new group, all subordinated transmitters should initially be dialled once.

**Note:** A complete camera list is also necessary for the smooth function of the grouping in the event of an alarm (see "Important information about the camera window" on page 107).

## View modes of the camera list

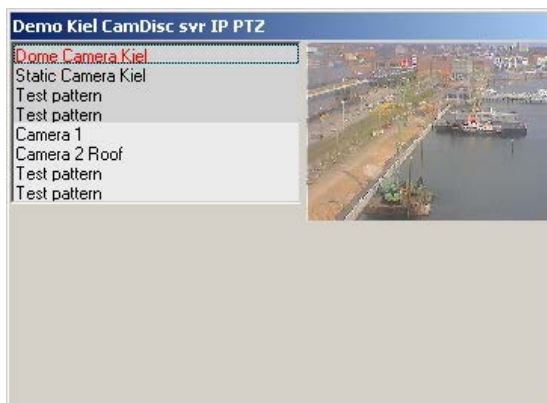


The title page of the window will always inform you of the name of the currently dialled transmitter.

A colour change between light grey and dark grey within the camera list will group the cameras by transmitters in the respective order. In the alphabetical list of cameras the names are listed in light grey throughout.

A change between the two view modes is achieved by way of a left click in the camera list.

## Camera change via camera list



Within the camera list you will switch to the respective camera by double clicking on the camera name. A simple left click on the camera name will present the name in red font and will display, if applicable, the respective reference picture. The reference pictures must first be allocated to the individual cameras in the Transmitter data (see “Inserting and editing reference images” on page 101).

In this view it is possible with a left click in the reference picture, to switch to a separate presentation of the camera list and reference picture.



The separate window of the reference picture can be positioned and scaled freely. However, these settings are only temporary and can not be stored.



## Important information about the camera window

- The camera switching is completed from the multi-views.
- The camera switching is completed only when live pictures are displayed and not in the transmitter archive.
- A camera switching to a camera of another device will lead to a hangup and a redial. These are logged individually and each will generate its own receiver archive.
- When recreating a group, the transmitter names in the camera list are displayed instead of the camera names of the transmitter. After dialling the respective transmitter, the camera list is updated accordingly.
- To make sure that the grouping will also function smoothly in the event of an alarm, all transmitters must be dialled once by the receiver side.

- If a transmitter exists in the transmitter list multiple times (redundancy: IP, ISDN ...), then the entry created in a group is taken into consideration when establishing a connection from the transmitter side. If this criteria is not unique, then the entry found first is taken into consideration. Multiple entries should be avoided. If, for reasons of redundancy, transmitters are entered multiple times, then the entry with the main connection path in the group should be taken and the redundant back-up connection as an individual transmitter.

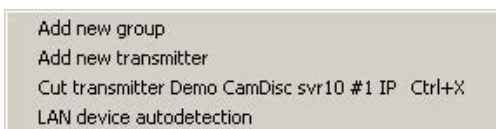
## 6.9.5 Device detection in local area network

With the function Device detection in local area network, the CamControl PRO software offers you a comfortable option,

- to detect newly installed HeiTel devices within a local network and to add these to the transmitter list or
- to update in the transmitter list the IP address entries of transmitters that automatically obtain an IP address (DHCP) in the local network or where its IP address has changed.

### LAN device autodetection

The LAN device autodetection is activated in the transmitter directory either with a right click in the transmitter list or via the button **Add**. In both cases a context sensitive popup menu will open (see "Popup menu" on page 104).



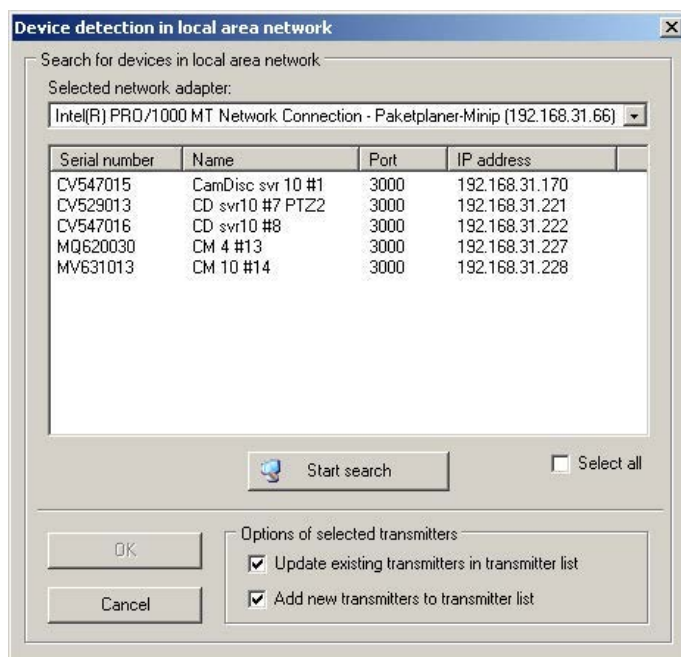
In this popup menu you open a dialogue window with the name Device detection in local area network by left clicking on the function LAN device autodetection.

### Search for devices in local area network

After opening the window the CamControl software will automatically search through the local network for current HeiTel devices (SVR series, Cam4mobile series, CamServer, CamDisc HNVR) and will list the devices found, including the following information: serial number, name, IP-port and IP-address.

As a result of this search only those devices are displayed that will fulfil all of the following conditions:

- The device is operational and connected to the network.
- A fixed or dynamic IP address of the local network was assigned to the device.
- The device has the respective firmware available (minimum requirement: Firmware 1.38) and the function LAN auto detection support was activated (see "LAN auto detection support" on page 132).



### Device detection

The device detection returns the serial number, port and IP address of the transmitters found. A name is displayed if this has been programmed with the recorder settings (see "Device name" on page 122).

### Allocation by serial number

Using the two letters in the serial number, it is possible to allocate the device to a device type. The following table contains an overview of the current devices which support device detection (see "LAN auto detection support" on page 132). You can allocate the devices found to a model series even if the name is missing or if the name provides you with little information:

#### VG Device series

Device type	Serial number	Device type	Serial number
CamServer VG 4c	CCxxxxxx	CamDisc VG 4c	DCxxxxxx
CamDisc VG 2s	STxxxxxx	Cam4mobile VG 4c	MCxxxxxx
CamTel VG 4	CFxxxxxx	CamTel VG 10	CXxxxxxx
CamDisc VG 4	VFxxxxxx	CamDisc VG 10	VXxxxxxx
Cam4mobile VG 4	MFxxxxxx	Cam4mobile VG 10s	MXxxxxxx
CamDisc VG 4s	SFxxxxxx	CamDisc VG 2s	SXxxxxxx
		CamDisc VG HNVR	VNxxxxxx

#### SVR Device series

Device type	Serial number	Device type	Serial number
CamTel SVR 4	TQxxxxxx	CamTel SVR 10	TVxxxxxx
CamDisc SVR 4	CQxxxxxx	CamDisc SVR 10	CVxxxxxx
Cam4mobile 4	MQxxxxxx	Cam4mobile 10	MVxxxxxx
CamDisc SVR 4s	WSxxxxxx	CamDisc SVR 10s	WVxxxxxx
CamServer 1	WBxxxxxx	CamServer 2	WDxxxxxx
CamDisc HNVR 10	NVxxxxxx	CamServer 2c	WCxxxxxx

## Selected network adapter



Using this selection menu, you can select the network segment to be searched by selecting the corresponding network card. Current notebooks, in particular, often have a WLAN interface (for a wireless local network) in addition to a LAN interface (for a cable-based local network).

### Note:

Please note that the following device detection is only limited to the local network segment that you have selected via the network adapter:

- Network card 1 (IP address: 192.168.31.66):  
Search area network segment: 192.168.31.0 to 192.168.31.255
- Network card 2 (IP address: 192.168.115.66):  
Search area network segment: 192.168.115.0 to 192.168.115.255

## Start search

Via the button **Start** search you will initiate another search. Choose one or more devices from the list in order to use the offered options (see “Options for the chosen transmitter” on page 110).

## Device selection

You select a device by left clicking on the desired entry. If there are several devices to choose from that follow one after the other, check the first of the desired entries by left clicking, then click and hold down the shift key, thereafter check by way of another left click on the last entry of the desired devices. All entries in between are also checked. For optional selection click on the control (Ctrl) key and hold it down. With a left click check all desired device entries. The option Select all checks all device entries of the current list.

## Options for the chosen transmitter

The button **OK** is only activated if at least one device entry is selected. With **OK** the following options are implemented for the checked device entries, if they were activated.

### Update existing transmitters in transmitter list

The option Update existing transmitters in transmitter list updates the IP addresses and, if necessary, the port addresses of existing transmitter entries. The allocation is implemented via the serial number of the devices. This function is particularly helpful for transmitters that obtain their IP address dynamically via DHCP (see “Obtain an IP address automatically (DHCP)” on page 130) or for transmitters that were allocated for technical reasons another fixed IP address within the local network.

### Add new transmitters to transmitter list

The option Add new transmitters to transmitter list supplements the transmitter list with new transmitter entries. The following information is included in the transmitter entry: serial number, name, IP-port and IP-address. Other entries such as Username and Password must be added.

## 6.9.6 HTconnect: TCP/IP leased line

For firmware 1.52 or higher, SVR series devices, CamDisc HNVR and Cam4mobile and CamServer offer a HTconnect function for a leased line between the transmitter and the receiver software (see "HTconnect" on page 145).

For this, the TCP/IP leased line is always initiated by the transmitter. The correspondingly-configured HeiTel devices establish a "resting" permanent connection to the receiver for this. For this leased line via TCP/IP, each transmitter which is connected with a receiver generates a data volume of around 6 bytes per minute for the "resting" connection.

### Intended use

The use of the TCP/IP leased line is suitable for transmitters with DSL/UMTS connections with dynamic IP addresses, thereby eliminating the need for DynDNS entry (Dynamic Domain Name System entry) with the corresponding providers, and for devices within company/provider networks where the firewall restrictively prevents incoming calls.

### Requirements

- One of the above-mentioned devices with firmware 1.52 or newer.
- CamControl PRO software 3.73 or newer.
- The possibility for a direct connection to the receiver PC via TCP/IP using a fixed IP address or a symbolic name where dynamic IP addresses are assigned.

**Note:** The relevant information can be obtained from your internet provider or from the responsible system administrator.

### 6.9.6.1 Setting up HTconnect

The set-up for HTconnect is carried out in three steps:

- Activate the receiver software function using an entry in the corresponding configuration file CAMCTRL.INI or via the configuration menu Receiver options/HTconnect (see "Step 1" on page 111)
- Preparing the transmitter prior to installation in the building (see "Step 2" on page 112)
- Installing the transmitter in the list of transmitters in the receiver software (see "Step 3" on page 113)

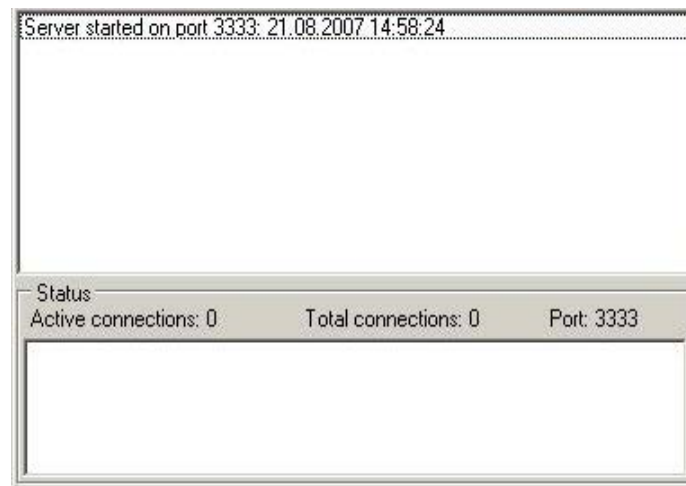
#### Step 1


To activate HTconnect on the receiver PC:

**Note:** Alternatively, HTconnect can be activated, including port number allocation, using the receiver software CamControl PRO (see "HTconnect" on page 83). Then continue as for the section HTconnect Server (see "HTconnect Server" on page 112).

- Close down the receiver software
- Open the configuration file CAMCTRL.INI for the receiver software CamControl PRO
- Locate the section [EXTRA] in the configuration file
- Add the following entries in the section [EXTRA] (see "HTconnect configuration" on page 260) or make the corresponding changes:  
HTCONNECTSVR=1 ; 1 = ON, 0 = OFF (Default)  
HTCONNECTSVRPORT=3333 ; Default = 3333
- To prevent HTconnect connections from occupying all possible connection ports, thus preventing any alarms from being accepted, you can also reserve a minimum number of ports for alarm connections in the [EXTRA] section:  
RESERVEDALARMPORTS=x ; x = number of reserved ports
- Save the changed configuration file
- Start up your receiver software

## HTconnect Server

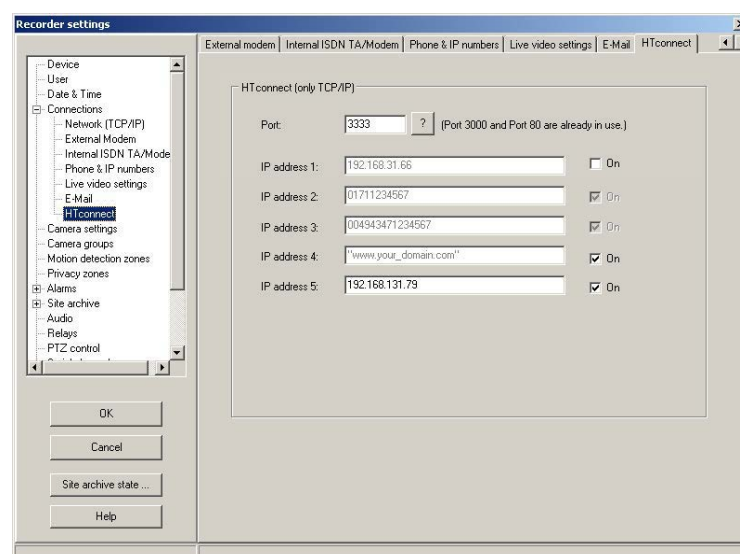


- Check whether the HTconnect Server program is displayed in the taskbar: 
  - Open the HTconnect Server status window by double-clicking on the program symbol:
    - The top part displays program messages.
    - The bottom part gives details in the status section about: active connections, the total number of connections, and the connection port.
- Where applicable, it is followed by a list of the transmitters connected, showing the serial number and IP address along with the date and time that the connection was established.

## Step 2

The following steps are to be carried out prior to installation in the building:

- Start your receiver software and establish a connection to the corresponding transmitter using the CamControl PRO software via null modem or network.
- Make sure that the transmitter has suitable firmware 1.52 (or newer). After successfully establishing the connection to the device, open the device settings (Recorder settings/Device) by clicking on the **Setup** button. The status of the firmware (for example V 01.52) is displayed to the right of the term Version.
- Make a note of the serial number of your transmitter, as this is needed for Step 3.
- Switch to the settings for the leased line Recorder settings/Connections/HTconnect (see "HTconnect" on page 145).



- Check whether the Port number for the leased line corresponds with the settings specified in Step 1. The standard setting is Port: 3333.



- Using the On option, activate the receivers to which a leased line is to be established by the transmitter.
  - The address entries for IP address 1 to IP address 4 cannot be changed in this configuration menu, since these addresses are transferred from the menu Recorder settings/Connections/Phone & IP numbers (see "Phone and IP numbers" on page 139).
  - The only freely-selectable address is IP address 5.

### Step 3

Modify an existing transmitter entry or create an entry for the corresponding transmitter. The dialogue box Transmitter index is accessed via Port 1/Transmitter index and then either via the **Modify** button for existing entries or via Add for new entries:

- Complete the entries and activate the HTconnect option in the Serial number section. The serial number can now be edited.

- If you are changing an existing transmitter entry, check whether the serial number noted down previously in Step 2 matches the existing entry.
- For a new entry, enter the serial number previously noted down in Step 2 in the corresponding field.
- Complete entry by clicking **OK**.

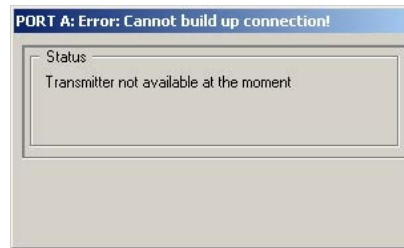
### 6.9.6.2 General information about HTconnect

Please take note of the following information regarding HTconnect:

- All connections to transmitters which have been configured in the manner described above have been initiated by the respective transmitter as a standing connection. However, for the user these "alarm connections" present themselves as receiver calls. Under some circumstances, the details may deviate from a regular receiver call.
- CamControl PRO does not support any tours for transmitters connected to the receiver software via HTconnect.
- Transmitters connected via HTconnect are not automatically switched to the current selection window when selected manually, but rather to the first free connection window. Upon starting the connection, an HTconnect connection is always displayed in the main window.
- During this quasi receiver dialling, in exceptional instances, a regular alarm imminent at the same moment can be activated instead of the desired transmitter.
- The theoretical limit for HTconnect connections is specified by the receiver software CamControl PRO, which is limited to 6000 transmitter entries. Please note that the use of large numbers of HTconnect connections can result in performance drops when operating the receiver software CamControl PRO.
- For each connected transmitter, a data volume of approximately 6 bytes/min. is generated.
- Call Accept must not be switched off in the receiver software settings.
- The HTconnect Server is managed as an independent program by the receiver software and should remain minimised in the taskbar. A flashing symbol indicates that one or more connections are established to correspondingly-configured transmitters.

- Since correspondingly-configured transmitters always establish a connection to the receiver software CamControl PRO from their end, the availability of one or more transmitters for receiver calls can be restricted - in particular, immediately after start-up of the receiver software or in the event of changes to the transmitter settings.

If necessary, you are informed of this via this information window when dialling the transmitter manually:



This window is also displayed if the leased line to the receiver has been deactivated on the corresponding transmitter and the HTconnect option on the receiver software at the receiver for this transmitter is still activated in Transmitter index.

### 6.9.6.3 Notes regarding use of third-party services

We wish to draw your attention to the fact that when using HTconnect, a correspondingly-configured transmitter permanently attempts to establish a connection to the receiver. As soon as the connection is established, then per transmitter and per receiver a data volume of 6 bytes per minute respectively is generated.

If this is calculated up for a calendar month of 31 days, the "resting" connection in itself generates a data volume of around 270 kilobytes per transmitter for each receiver. If a transmitter establishes TCP/IP leased lines to the maximum possible number of receivers (five), then the data volume is estimated to be around 1.35 megabytes per month.

For that reason, you are advised to select a suitable tariff on pay-to-use connections such as DSL or UMTS. Since the connection between the transmitter and the receiver software is permanently established, as it were, whilst the data volume (as described above) is relatively modest on a "resting" connection, a volume tariff should generally be a more costfavourable option than a time-based tariff for this application.

You are advised always to make checks at regular intervals on the data volumes used for the correspondingly-configured connection and on the costs incurred under the chosen tariff!

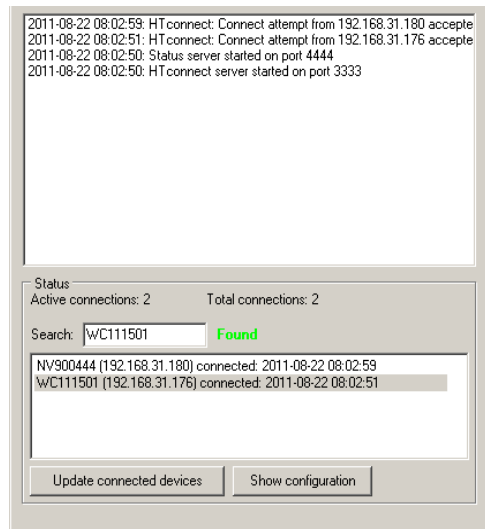
With leased lines via DSL or UMTS (3G), you are making use of third-party provider services as a user.

**Note:** Please note that HeiTel Digital Video GmbH has no influence on and assumes no liability for the function and availability of services obtained from other parties.

### 6.9.6.4 Extended functionality of the HTconnect Server

From software version 1.07 of the HTconnect Server (component of the CamControl PRO software package version 3.99 or later), communication from the software modules has been switched from Windows messages to UDP (User Datagram Protocol).

## Extended HTconnect Server window



From the program version mentioned above, the HTconnect Server program window contains a search function using the serial number of the video system and two additional buttons. The **Update connected devices** button updates the list of video systems connected via HTconnect, and **Show configuration** displays the current configuration of the HTconnect Server in an additional window.

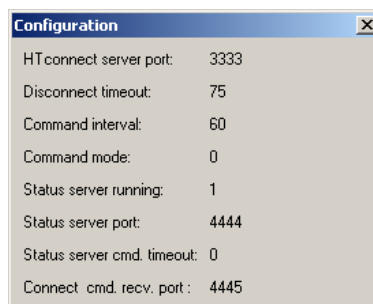
### Searching for a video system

Before conducting a search, you should always update the list of video systems to the latest status using the **Update connected devices** button. You search for a video system within the program window by entering the required serial number into the Search input field. After you have entered a full serial number (format:

YZxxxxxx), the HTconnect Server indicates that it has found a video system with the message: **Found**

In the list of video systems connected by HTconnect, the relevant entry is shown and highlighted in grey.

### Configuration of the HTconnect Server

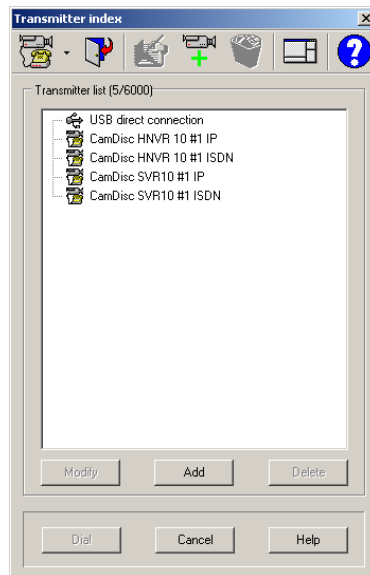


Clicking the **Show configuration** button opens an additional window in which the current configuration of the HTconnect Server is displayed. If necessary, you can adjust the configuration of the IP ports used manually in the CAMCTRL.INI (see "HTconnect configuration" on page 260)

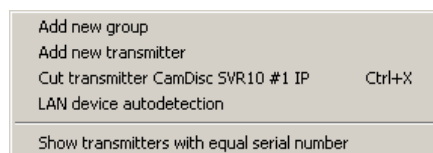
## 6.9.7 Multiple transmitter entries

Within the transmitter index it is possible for transmitters to appear more than once in the list of transmitters. Among the uses for this procedure is to make available for one transmitter alternative entries for different connection types. Since in the case of transmitter initiated dialling procedures the user check can also be realised via the transmitter list, you must ensure that where the list of transmitters contains multiple transmitter entries, valid user names and passwords have been entered for each of these entries.

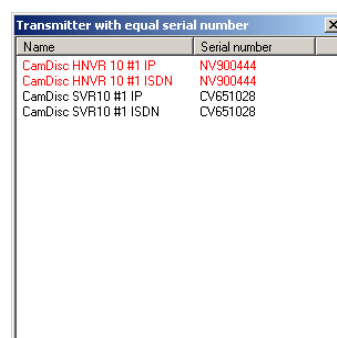
Multiple transmitter entries in the transmitter list are identified by the device serial number. The serial number is generally automatically added to the transmitter entries following a dial-up via the relevant connection type.



### Show transmitters with equal serial number



If a transmitter, i.e. a serial number appears more than once in the list of transmitters, the Show transmitters with equal serial number option is added to the context menu that can be opened by right-clicking within the list of transmitters. In the Transmitters with equal serial number program window, multiple entries are shown in groups.



If necessary please check these entries for a valid user name and a valid password. Accidentally created multiple entries should also be deleted or corrected where necessary.

## 7 Configuring SVR devices (as well as CamDisc HNVR, Cam4mobile and CamServer) and VG devices

CamControl PRO is a tool that allows you to configure CamDisc SVR and CamTel SVR simply and conveniently.

The type of transmitter device you have switched on is detected automatically, and simple dialogue boxes help you configure the specific features of each device. All settings are stored in the transmitter and can be recovered in the event of power failure.

### Notes:

CamDisc SVR and CamTel SVR transmitters are each available with four or ten camera inputs.

- CamDisc SVR devices, unlike CamTel SVR transmitters, have a hard disk for local image archiving. Once a connection has been established to a CamDisc SVR, you can access the image archive on the local hard disk by clicking Site Archive in the central control panel, provided you have the relevant user permissions (see “User” on page 123). The Site Archive menu item (see “Site archive (only CamDisc VG HNVR, CamDisc VG, Cam4mobile VG, CamServer VG, and CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer)” on page 175) in the **Recorder Settings** drop-down menu allows you to modify the archive settings of the CamDisc SVR device.
- Please note that this menu item is not available for CamTel SVR devices, which have pre-alarm storage instead (see “Pre-alarm (CamTel VG and CamTel SVR only)” on page 164).

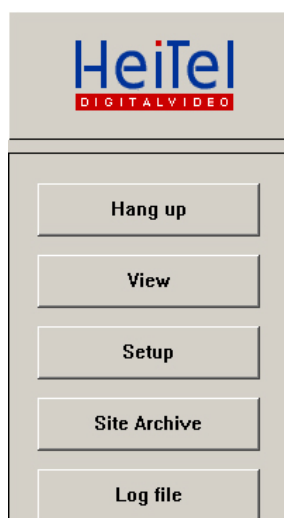
In terms of configuration, the Cam4mobile devices behave like the CamDisc SVR models, in that they also have a removable hard drive. The CamServer 2 devices have a permanently installed hard drive for local image archiving and are only available with two camera inputs.

The CamDisc HNVR/CamDisc VG HNVR devices differ greatly from the previous devices in the SVR series:

- In the basic system these devices are designed for image recording by an IP camera on up to ten camera tracks.
- The use of an optional HYBRID Card 4 allows four camera tracks per device to be used to record analogue camera signals. A maximum of two of these extension cards per CamDisc HNVR/CamDisc VG HNVR can be used.

If a CamDisc HNVR/CamDisc VG HNVR is used without HYBRID Card 4, all of the settings options relating to the use of analogue cameras will be missing.

### Starting transmitter configuration



First establish a connection to your transmitter. Switch to the main panel if necessary. Then click



If the **Setup** button is deactivated  after you establish a connection to the transmitter, there are two possible reasons:

1. You are not the first user connected to the transmitter at this time. At least one other user authorised to change transmitter setup has logged onto the transmitter before you.
2. You are not authorised to change transmitter setup.

### Transmitter access protection

User Management allows you to protect the transmitter from unauthorised access (see “User” on page 123). For users without permission to modify setup, the **Setup** button remains deactivated, and no modifications can be made.

### Automatic logon to transmitter

Transmitter-specific User Management is not the same as User Management in Receiver options (see “User” on page 80). Users with identities in both management systems do not have to log on with user name and password when dialling into a transmitter. Logon is automatic.

### Selection

The Recorder settings dialogue box provides you with a menu overview of all available settings on the left-hand side of the window. Please note that when you open a node, more configuration levels will be shown:

- **Device:** Firmware version, serial number, MAC address and device number, page 122.
- **User:** Transmitter user management, page 123.
- **Date & Time:** Synchronisation of recorder time, winter/summer time, time zone configuration and adding holidays, page 126.
- **Connections:** Configuration of connections via various communications paths, including HTconnect and settings for live image quality and email messaging, page 129.
- **Camera settings:** Camera name and configuration, page 146.
- **Camera groups:** Definition of camera groups, page 147.
- **Motion:** Configuration of the motion settings and motion detection zones, page 150.
- **Privacy zones:** Definition of privacy zones, page 151.
- **Alarms:** Configuration of responses to alarm inputs, camera signals, motion detection, video loss and camera position authentication, page 161.
- **Site Archive ( CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer only):** Configuration of storage options, e.g., recording quality and storage capacity per camera track, archive password and settings for saving transaction data for POS/ATM/IBIS (Point of Sale/Automatic Teller Machine/Integrated on-Board Information System) applications, page 175
- **Audio:** Talk and/or listen, page 206.
- **Relays:** Configuration of the integrated relays, page 208.
- **PTZ control:** Protocol selection for connected PTZ solutions and transmission of their control files to the receiver PC, page 210.
- **Serial channel:** Configuration of the transparent serial channel; page 212.
- **Video out:** Definition of image quality of the video output, page 216.
- **Alarm panel:** Connection of alarm panels in accordance with the standardised VdS 2465 Enhancement S3 protocol, page 218.
- **Logfile:** Settings for logfile entry, page 223
- **Extras:** Definition of specific device control functions, page 224.
- **Upload / Download:** Loading and saving of configuration profiles to the receiver PC, page 229.
- **Firmware update:** Dialogue-driven procedure for firmware update, page 230.
- **CI Adapter:** Matrix for allocating additional control inputs, page 232.
- **IP Camera:** Including IP cameras, page 237.
- **HYBRID Card 4:** Programming and activation of DSP functions for the HYBRID Card 4 (only CamDisc HNVR/CamDisc VG HNVR), page 246.

Underneath this menu, the Recorder settings dialogue box has four (Cam4mobile VG, CamDisc VG HNVR, CamDisc VG, CamServer VG 4c, CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer) or three (CamTel SVR and CamTel VG) buttons. Clicking **OK** confirms the modified settings. The configuration data are then sent to the digital image transmission system. Clicking **Cancel** exits the Recorder settings without applying any changed settings to the device.



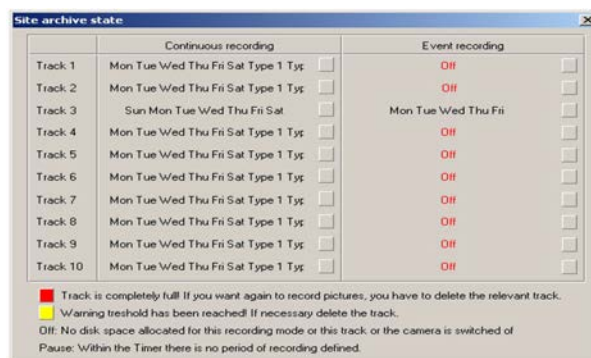
## Online help

**Help** opens the online help where necessary as a PDF document in Adobe Acrobat Reader.

## Site archive state

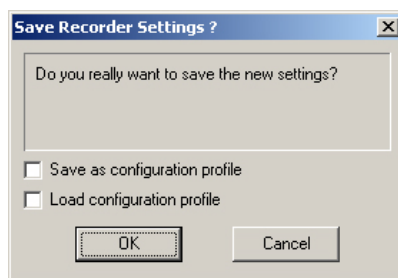
The **Site archive state ...** button is only available for CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer devices and for CamDisc VG HNVR, CamDisc VG, Cam4mobile VG and CamServer VG 2c VideoGateways. The Site archive state dialogue box tells you the recording processes (continuous or event recording) used by each camera track and when.

This dialogue box also lets you know which tracks are completely full and which tracks have reached their storage warning threshold. If at least one of these criteria applies, then this status window is displayed when you open the Recorder settings.



## Saving settings and saving or loading configuration profile

You must confirm changes to the settings of your transmitter by clicking **OK**. You can save your preferred settings permanently in the device by selecting Save as configuration profile (see "Configuration profile for video systems with removable hard drives" on page 120). Select Load configuration profile to immediately load saved profile data during an active connection. Click **OK** to apply the modified settings to your device. Click **Cancel** to exit this dialogue box and return to the Recorder settings without applying any changed device settings.



## Activating settings

Note that some settings will only take effect after the current connection has been terminated, or the next time a connection is established.

## Configuration profile for video systems with removable hard drives

A stored configuration profile for HeiTel video systems with removable hard drives such as CamDisc VG HNVR, CamDisc VG, Cam4mobile VG, CamDisc HNVR, CamDisc SVR or Cam4mobile is of special significance.

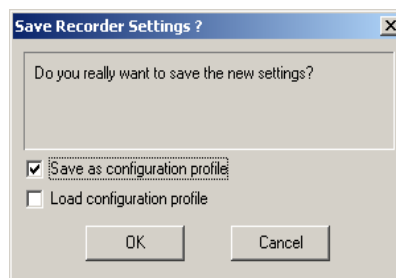
## Requirements

The following minimum requirements apply to the device series mentioned above:

- Firmware 1.76 (or newer)
- To reset the configuration profile:
  - CamControl PLAYER 3.48 or newer,
  - alternatively, CamControl PRO 3.85 or newer or CamControl PRO 3.85 or newer, either one with the integrated PLAYER software, 3.48 or newer

## Saving as configuration profile

Save the current configuration profile after closing the device parameters in the dialogue box Save Recorder Settings ? by selecting the option Save as configuration profile once. The data will be stored in a nonvolatile memory in the device.



**Note:** If you use device reset to reset the video system to its state upon delivery, even a saved configuration profile will be deleted. If necessary, use the function Upload / Download (see "Upload/download" on page 229) to store the existing device configuration prior to a device reset.

With this procedure, you will ensure, when exchanging hard drives in delivery state or whose configuration profile has been reset (see "Resetting configuration profile" on page 120), that the configuration profile used is the one stored in the video system for configuring the recording tracks.

### Notes:

- For video systems with device firmware 1.74 or older, a stored configuration profile for configuring the recording tracks will not be used. Instead, the recording tracks will be configured according to the factory settings.
- When you use a hard drive that was previously used in another HeiTel video system and whose configuration profile has not been reset, the configuration of the recording tracks from the previous device will continue to be used.

## Resetting configuration profile

To enable removable hard drives that have already been used in other HeiTel video systems to accept a transmitter-specific configuration profile, these hard drives must be reset to near-delivery state.

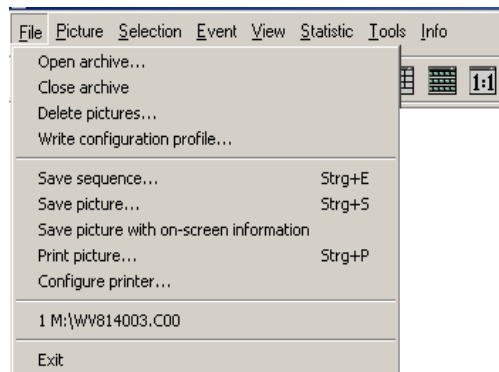


## Resetting configuration profile

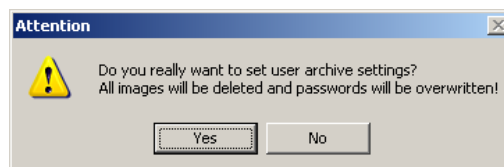
The configuration profile can only be reset when the removable hard drive is operated in offline mode. When a HeiTel video system is running, the configuration profile cannot be reset.

The following step-by-step instructions describe how to reset the configuration profile:

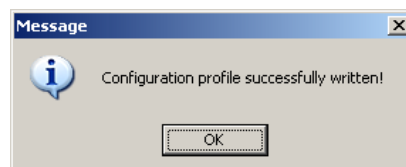
1. Turn the video system off and, if desired, switch the hard drives.
2. If desired, carry out an evaluation of the removed hard drive with the CamControl PLAYER in offline mode in a PC Kit CamDisc USB and save relevant archive information (e.g., video sequences or logfile entries) in another medium.
3. Leave the removable hard drive in the connected PC Kit CamDisc USB.
4. To reset the hard drive configuration, select the program option File/Write configuration profile ... from the CamControl PLAYER software.



5. After confirming the security question with **Yes**, the configuration profile for the removable hard drive will be reset. For this process, all recorded images will be deleted and archive passwords that have been set will be overwritten.

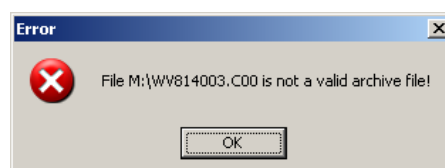


6. Successfully resetting the configuration profile is confirmed with this message.



After finishing this procedure, the removable hard drive will be close to delivery condition. This means that neither a valid configuration profile nor configuration data from previous installations, nor valid image data, will be found in the given storage medium.

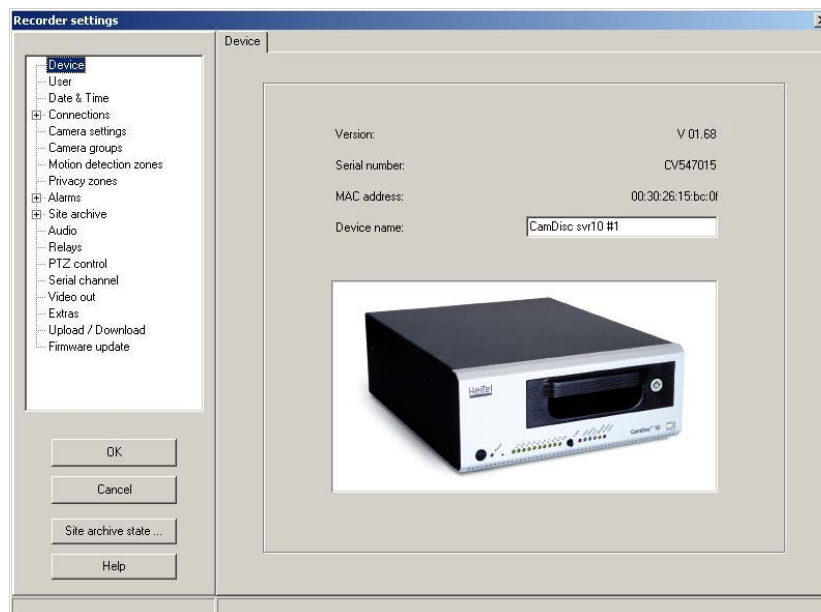
**Note:** If you access the hard drive with a file browser such as Windows Explorer, the file structure of a HeiTel removable hard drive will be displayed. If you attempt an evaluation of these archive data with the CamControl PLAYER software, you will receive an error message stating that this is not a valid archive file.



You can use a hard drive prepared in this way in other HeiTel video systems with removable hard drives. Provided that the device has firmware version 1.76 or newer and a configuration profile has been saved (see "Saving as configuration profile" on page 120), this profile will be used for configuring this hard drive.

**Note:** For video systems with device firmware 1.74 or older, a stored configuration profile for configuring the recording tracks will not be used. Instead, the recording tracks will be configured according to the factory settings.

## 7.1 Device



### Version

The version number of your device's firmware is displayed here. This number allows you to verify that your device is up to date. Current firmware versions can be found on our website, organised by device type:

- CamTel VG 4, CamTel VG 10, CamDisc VG 4, CamDisc VG 10, CamDisc VG 4s, CamDisc VG 10s, CamDisc VG 2s, CamDisc VG 4c, CamServer VG 4c, Cam4mobile VG 4, Cam4mobile VG 10s, Cam4mobile VG 4c: [www.heitel.com](http://www.heitel.com)
- CamDisc VG HNVR: [www.heitel.com](http://www.heitel.com)
- CamDisc SVR 4, CamDisc SVR 10, CamTel SVR 4, CamTel SVR 10, Cam4mobile 4, Cam4mobile 10: [www.heitel.com](http://www.heitel.com)
- CamDisc SVR 4s, CamDisc SVR 10s, CamServer 1, CamServer 2, CamServer 2c: [www.heitel.com](http://www.heitel.com)
- CamDisc HNVR 10: [www.heitel.com](http://www.heitel.com)

In addition, the firmware versions current at the time of your version of CamControl PRO was released are available in the subdirectory DEVICEUPDATES. To perform a firmware update, please use the Firmware update dialogue (see "Firmware update" on page 230).

### Serial number

Every transmitter is identified by a unique serial number provided by the manufacturing plant. The serial number is located on the bottom of your device.

### MAC address

The MAC address (Media Access Control) is the specific hardware address of the integrated network interface (Ethernet). This address provides a unique device identification of the device within a network.

The MAC address may be required by the network administrator in some circumstances in order to configure network components such as switches, routers or firewalls.

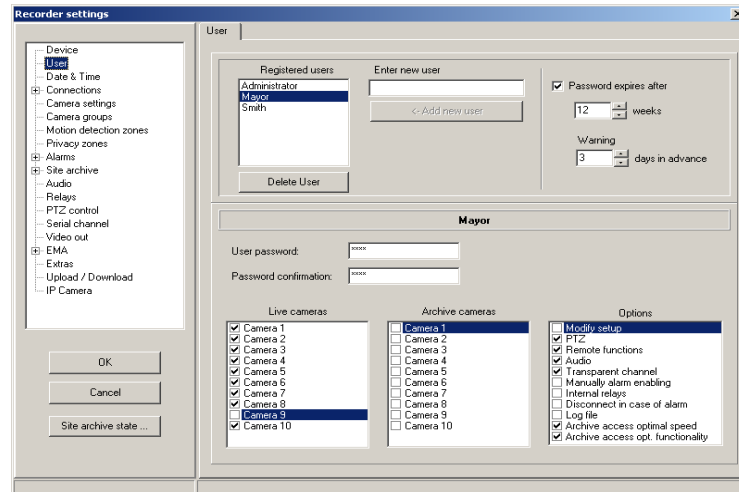
Devices belonging to the CamDisc HNVR and CamDisc VG HNVR series have two network interfaces. The relevant MAC addresses are displayed in the (TCP/IP)/Connections network (see "Special network configuration with CamDisc HNVR/CamDisc VG HNVR" on page 133) configuration dialogue.

## Device name

A transmitter can be uniquely identified any time using its serial number. However, using a transmitter name will make things a lot easier. The Device name (max. 20 characters) is shown in the window title bar of the receiver software during active connections. To make it easier to access connections later, the device name is used in the event tree, the event file CC4LOG.TXT and in the receiver archive. The device name can be faded into the current video image (see “Extras” on page 224).

## 7.2 User

The User tab allows you to add up to 25 different users. Moreover, it allows you to create individual user profiles that specify what each user can do in and to the device in question.



## Managing users

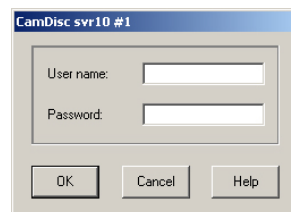
### Creating new users

In the Enter new user box enter the name or identification of a new user (max. length: 20 characters). Click

<- Add new user

to add the new entry to the list of Registered users.

If at least one user is registered in the transmitter and this user was not created in the User Management of the receiver software (see “User” on page 80), the user will be prompted for their user name and password when a connection is being established. CamControl PRO will not establish a connection if a non-registered user or a wrong password is entered.



**Note:** The user is logged on automatically if the user logged on in CamControl PRO is set up in the User Management of the device.

### User password

This entry field allows you to define a password for the user (max. length: 10 characters). You must re-enter your password in the Password confirmation box for verification. If your entries do not match, an appropriate message will be displayed when you click **OK**.

**Note:** If using HeiTel video systems internationally, refrain where necessary from using country-specific special characters for user name and password.

## Define the term of validity of user passwords

All devices of the VGseries and also the CamTel SVR, CamDisc SVR, CamDisc SVRs, CamServer, Cam4mobile and CamDisc HNVR series, user passwords with a limited term of validity can be defined (minimum requirement: Firmware 1.88, CamControl PRO 3.88).

The validity of the user passwords is monitored by the device. A relevant note is displayed once after every connection, where applicable (see "Warning window on expiry of a password's term of validity" on page 124).

### Password expires after x weeks

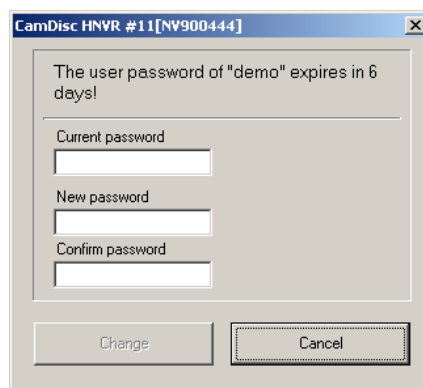
With the Password expires after x weeks option, you specify the term of validity for user passwords. The term of validity can be between 1 and 52 weeks. The standard setting is 12 weeks.

### Warning x days in advance

In addition, you can define how many days in advance you wish to be informed of the expiry of the relevant password. The prior warning can be between 0 and 14 days. The standard setting is 3 days.

If this function is added to HeiTel video systems with existing users via a firmware update (firmware 1.88 or later) for the first time, the users must be newly created or their password will have to be changed alternatively in order to save a valid reference date in the device.

### Warning window on expiry of a password's term of validity



The above dialogue box informs you, where applicable, once after every connection on the expiry of a user password's term of validity. To change the user password, the current password, a new password and a repetition of this password as confirmation is required.

If the new password and confirmation differ, a relevant warning is displayed. Only on correct entry in the three text boxes is the **Change** button activated in order to change a password.

The password can either be changed via this dialogue, or alternatively users with authorisation to change the device setup can make a relevant modification of the password.

#### Notes:

All recipients using these user data may have to be adjusted to the changed password before connecting to this server again:

- CamControl PRO: Transmitter index, Receiver options/User
- Event Management System: Master Data Management
- CamControl MV: Camera list/Edit
- CamControl iPhone/ CamControl iPad: Transmitter list/Edit
- CamControl Android: Transmitter list/Edit

## Creating a user profile

### Live cameras

### Archive cameras



In these fields select those cameras to be activated for the user in question during live transmissions and those additional cameras to be activated while saving images during archive access. If a user selects a disabled camera, a lock icon against a black background will be displayed instead of a video image.

### Options

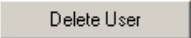
This field allows you to assign more transmitter configuration and control options to the user in question.

The following options are available:

Option	Description
Modify setup	Allows the user to modify transmitter settings
PTZ	Allows the user to control pan-and-tilt systems in the relevant dialogue box
Remote functions	Allows the user to control external devices with the internal remote adapter
Audio	Enables audio transmission for the relevant user; only with installed Audio Card and for CamDisc HNVR devices
Transparent channel	Allow access the via serial channel
Manually alarm enabling	Allows the user to manually activate or deactivate alarm enable
Internal relays	Allows the user to control internal relays
Disconnect in case of alarm	Prevents a connection established by the receiver from being disconnected in the event of an alarm (see "Hang up and redial on alarm" on page 226)
Logfile	Authorises the user to view the transmitter logfile; applies to CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer devices only
Archive access optimal speed	Authorises the user for Evaluation with optimal speed of the Site Archive. Only applies for CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer devices.
Archive access optimal functionality	Authorises the user for Evaluation with optimal functionality (online player) of the Site Archive. Only applies for CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer devices.

**Note:** If Modify setup is not selected, the **Setup** button will not be available (greyed out) to the user in question during active connections.  
If you have created users for your device, at least one of them must have permission to change the setup so that someone can access the transmitter's settings.

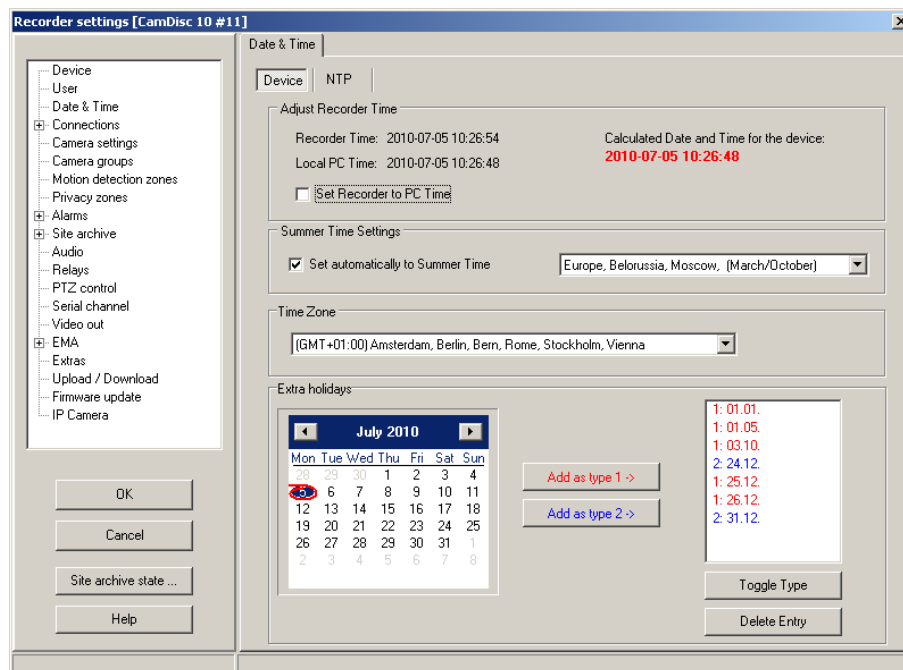
### Deleting a user

Click  to delete the user selected in the Registered users list from the User Management of your VG and SVR device.

## 7.3 Date and time

### Internal device time (Device)

All current HeiTel devices are equipped with an internal clock. This clock should be checked regularly, and adjusted if necessary, to ensure that images are saved with the correct time and date.



### Setting the recorder time

Recorder time	This field contains the current time of the digital transmission system.
Local PC time	This field contains the current time of the receiver PC.
Calculated Date and Time for the device	This field displays the calculated result for the date and time of the image transmission system, taking into account the selected time zone and automatically adjusted summer/winter time, as the case may be.
Set recorder to PC time	If you want to set the internal clock of your digital image transmission system, select Set recorder to PC time. Once you exit setup by clicking <b>OK</b> and the settings are transferred to the device, the device time will be synchronised with the receiver PC time, taking the selected time zones into consideration.

**Note:** Ensure that the time on the receiver PC time is correct if you are synchronising your transmitter with it.

### Summer time settings

Select Set automatically to summer time if you want the internal clock to be adjusted to the selected summer time automatically. You can select the location of the transmitter from the drop-down list.

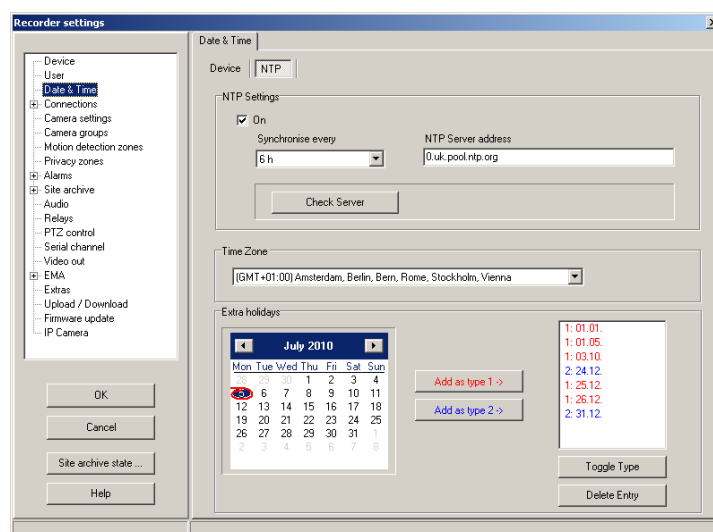
**Note:** If time synchronization can take place via alarm panel or IBIS, the device-internal, automatic summer/winter time changeover is not carried out (see "Summer time settings" on page 126).

### Time alignment via NTP Time Server (NTP)

HeiTel video systems can be set for an automatic time alignment via the NTP Time Server. NTP means Network Time Protocol and is a standard for aligning the clocks of computer systems in network environments (minimum requirement: CamControl PRO V3.88 and device firmware 1.88).

The video systems use the following protocols during time alignment:

- RFC 1305 (see <http://tools.ietf.org/html/rfc1305>)
- RFC 4330 (see <http://tools.ietf.org/html/rfc4330>).



## NTP Settings

### On

With the On option, you can activate time alignment via NTP.

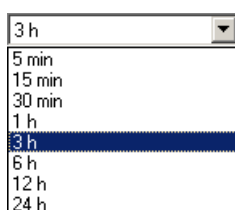
**Note:** When activating time alignment via NTP, synchronisation of the time via alarm panel, IBIS, serial control or CamControl PRO is no longer possible.

Please be sure to check the video system's time after deactivating the NTP function. As the time basis for NTP is the coordinated world time (UTC = Universal Time Coordinated), there may be differences depending on the time zone of the video system's place of installation.

Correct the time manually, where required (see "Set recorder to PC time" on page 126).

### Synchronisation

With the Synchronise every function, you can set the time interval, in which the video system is to set the time via NTP. The standard setting for the synchronisation interval is 6 h.



### NTP Server Address

The address of an NTP Time Server can be stated as an IP address or as a symbolic name (without quotation marks):

- 195.145.119.188
- 0.de.pool.ntp.org

**Note:** Symbolic addresses can only be processed directly if at least one valid DNS server and the gateway to the network settings were set (see "Network (TCP/IP)" on page 129).

The **Check Server** button is used to verify the previously entered NTP server. After pressing the button, the entered NTP server is checked for its suitability. Relevant status messages are displayed to the right of the button.

Possible status messages:

- Checking, please wait ... [0x02]  
The NTP server is being checked. This process may last for symbolic names - in particular with unsuitable NTP servers - approx. 40 to 60 seconds. The message is displayed in blue.
- The NTP server is OK [0x01].  
If the NTP server was assessed positively during the check, this message is displayed in green.
- The NTP server is not applicable [0x00].  
If the NTP server was assessed negatively during the check, this message is displayed in red.
  - Under certain circumstances, the NTP server did not provide a sufficient reply. The server may be assessed as suitable after a further check.
  - Check for the server addresses set as a symbolic name whether at least one DNS server and the gateway in the network settings (see "Network (TCP/IP)" on page 129) were set correctly.

NTP time servers can be available in a local network or via the internet (third party services). When using an NTP Time Server on the internet, a pool of these servers should always be accessed. As part of the NTP Pool Project (see <http://www.pool.ntp.org>), you can find a relevant list of these servers.

Examples:

- 0.de.pool.ntp.org (Germany)
- 1.de.pool.ntp.org (Germany)
- 2.de.pool.ntp.org (Germany)
- 3.de.pool.ntp.org (Germany)
- 0.uk.pool.ntp.org (UK)
- 3.ie.pool.ntp.org (Ireland)
- 0.us.pool.ntp.org (USA)

## Global parameters

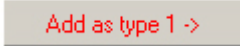
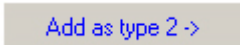
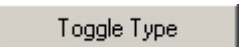
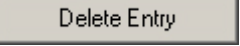
The following parameters are configured globally for the **Date & Time** menu.

### Time zone

Select the time zone of the location of your digital image transmission system. The associated time appears immediately in the Calculated Date and Time for the device box.

If necessary, you can configure CamControl PRO in such a way that every time a connection to the transmitter is successfully established, its internal clock is synchronised with the time of your receiver PC (see "Time synchronisation" on page 81)/(see "Time synchronisation [TIMESYNC]" on page 266).

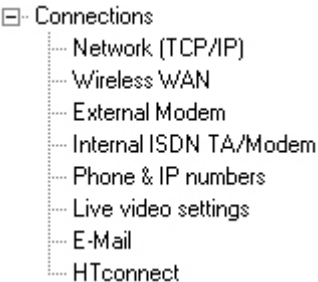
### Extra holidays (CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer only and the same devices of the VG series)

	<p>The calendar in these devices allows you to select a total of 25 days to be saved as special holidays in the timer (see "Recording (Video 1-2/4/10 in)" on page 192) of the digital image transmission system. Each selected day can be allocated to one of two holiday types. Timer operation distinguishes between these two types by allowing separate settings for both (see "Holidays" on page 195). This allows you to configure two separate and independent sets of holiday rules.</p>
	<p>To add a holiday, select the corresponding date in the calendar and then confirm the type by clicking <b>Add as type 1</b> or <b>Add as type 2</b>, as appropriate.</p>
	<p>Clicking <b>Toggle Type</b> allows you to reassign the selected holiday as the other holiday type.</p>
	<p>To remove a holiday, first select it and then click <b>Delete Entry</b>. This entry will then be deleted from the holiday rule in question.</p>



## 7.4 Connections

The Connections node contains the following configuration menus: Network (TCP/IP), Wireless WAN, External Modem, Internal ISDN TA/Modem, Phone & IP numbers, Live video settings, E-Mail and HTconnect.

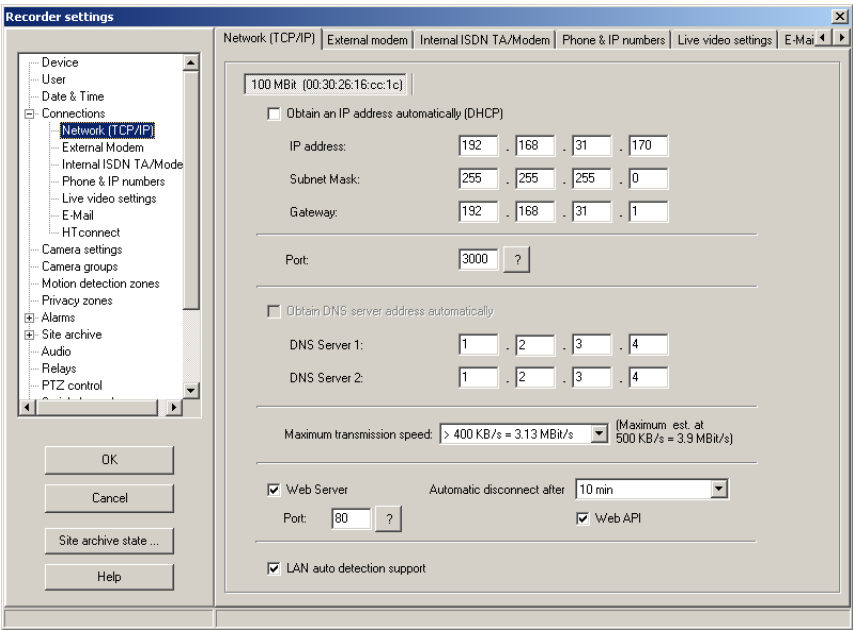


**Note:** Only make changes to the connection settings if you are absolutely certain that you fully understand their impact. Incorrect settings may cause the transmitter to become inaccessible under certain circumstances.


### 7.4.1 Network (TCP/IP)

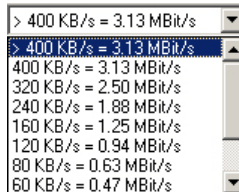
Open the Network TCP/IP tab from the menu under the Connections node. Network TCP/IP allows you to configure the internal network adapter. You can integrate the digital image transmission system into your local network (e.g., company intranet) or a higher-level network (e.g., Internet) using the adapter.

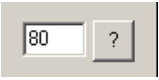
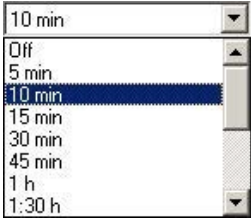
Please note the special features concerning the two network interfaces of the CamDisc HNVR/CamDisc VG HNVR (see “Special network configuration with CamDisc HNVR/CamDisc VG HNVR” on page 133).



100 MBit (xx:xx:xx:xx:xx:xx)	Information field with details of the maximum transmission speed of the network interface and the MAC address.
---------------------------------	--

Obtain an IP address automatically (DHCP)	<p>With the function Obtain an IP address automatically (DHCP) the transmitter receives the option of obtaining an IP address dynamically from a DHCP server (DHCP: Dynamic Host Configuration Protocol). Within the network, where the configured transmitter is used, the respective service must be available.</p> <p>By activating this function the settings for IP address, Subnet Mask and Gateway are deactivated and displayed in grey. To have changes of this option become effective you must confirm twice by clicking <b>OK</b>. Thereafter close the connection. When changing the IP address settings, the device will restart.</p>
IP address	<p>Enter an available IP address, or an IP address allocated to you by your internet service provider, in the IP address box (factory setting: 192.168.31.95). Your digital image transmission system can be dialled at this address. Check this address with your network administrator to ensure that it is and will remain a unique address within the network.</p> <p>If you are planning a new local network user, addresses should be in the address range from 192.168.0.1 to 192.168.255.254 (the standard range for private network addresses). The range could be 192.168.31.1 to 192.168.31.254 for a network covering 254 addresses for example.</p>
Subnet mask	<p>If your network is connected to the Internet via router by dedicated or dial-up line, or if it is part of your company intranet, enter the subnet mask of your sub-network in the corresponding box. You can find out the relevant subnet mask from your network administrator or internet service provider.</p> <p>If you are planning a new local network, you should set the subnet mask to 255.255.255.0 (allows the allocation of 254 network addresses).</p>
Gateway	<p>If your network is connected to the Internet via router by dedicated or dial-up line, or if it is part of your company intranet, enter your gateway address in the corresponding box. You can find out the relevant gateway address from your network administrator or internet service provider.</p> <p>You do not need a gateway address for a new local network (value 0.0.0.0).</p>
Port	<p>The default port of your transmitter unit is 3000.</p> <p>It may be necessary to change the default port number if want to set up more than one transmitter unit at one IP address via router, or if port 3000 has been already been allocated in your network or cannot be used.</p> <p><b>Note:</b> Change the port number only if necessary. For an overview of the IP ports used by CamControl PRO, press the ? button (see "Overview of the used IP Ports" on page 253).</p>  <p>Port numbers range from 0 to 65535. Please note that the numbers 0 to 1023 are reserved for the system. Therefore only ports 1024 to 65535 are available. Contact your network administrator for assistance in defining an appropriate port number.</p> <p><b>Note:</b> If you are using any port other than the default port 3000, this port number must be added to the IP address for transmitter dial-up (see "Port number" on page 100). If all transmitters dialled by your receiver PC are set to the same port, you can change the receiver software configuration file to that port number (see "Port number" on page 257").</p>

Obtain DNS server address automatically	<p>If the function Obtain an IP address automatically (DHCP) is activated, then for this transmitter you may also activate the function Obtain DNS server address automatically. Within the network, where the configured transmitter is used, the respective service must be available.</p> <p>Upon activating this function, the settings for DNS Server 1 and DNS Server 2 are deactivated and displayed in grey. To have changes of this option become effective you must confirm twice by clicking <b>OK</b>. Thereafter close the connection. When changing the settings regarding the DNS servers, the device will complete a restart.</p>
DNS Server 1 DNS Server 2	<p>If you have defined a symbolic IP address for alarm calls under Phone &amp; IP numbers (see "Phone and IP numbers" on page 139), enter the IP addresses of your DNS service in these two fields.</p> <p><b>Note:</b> HeiTel transmitters do not support direct resolution of symbolic names in IP addresses. However, a connection can be established to a symbolic address via a DNS (domain name server). Please contact your network administrator for assistance in setting up a symbolic address and for information on DNS service providers.</p> <p>A symbolic name is advisable especially in the case of continuously changing IP addresses.</p>
Maximum transmission speed	<p>If you want to limit utilisation of your network, select a maximum connection speed from the appropriate drop-down list.</p> 
Web Server	<p>If you select the option Web Server one of the six standard connections is dropped in favour of up to four additional connections to PC, PDA or Smartphone browsers. Click <b>OK</b> to confirm your activation settings and then close the connection between the CamControl software and the transmitter by clicking Hang up in the main menu. The device will then re-initialise. This can require up to 120 seconds depending on the device type and configuration.</p>

Port	<p>The default port of your transmitter unit for the Web Server is 80. It may be necessary to change the default port number if want to set up more than one transmitter unit at one IP address via router, or if port 80 has already been allocated in your network or cannot be used (minimum requirement: CamControl PRO V3.87 and device firmware 1.84). If you change the port for the Web Server and no longer use the standard port, this modified port applies for all Web server and Web API connections, including CamControl MV, CamControl WM and CamControl iPhone. These applications must be programmed accordingly.</p> <p>For an overview of the IP ports used by CamControl PRO, press the ? button (see "Overview of the used IP Ports" on page 253).</p>  <p><b>Note:</b></p> <p>To connect to the Web Server, the device's symbolic name (e.g.: <a href="http://webserver1.heitel.com">http://webserver1.heitel.com</a>) or IP address (e.g.: <a href="http://62.214.6.12">http://62.214.6.12</a>) must be entered in the Web browser address bar.</p> <p>Examples with modified Web Server port (81):</p> <ul style="list-style-type: none"> <li>• <a href="http://webserver1.heitel.com:81">http://webserver1.heitel.com:81</a></li> <li>• <a href="http://62.214.6.12:81">http://62.214.6.12:81</a></li> </ul>
Configuring connection timeout for the Web Server	<p>If the Web Server is active, you can select the time period for Automatic disconnect after from the drop-down list. The options range in different increments from Off to 24 h. The default setting is 30 min. If the Web Server is not active, then you cannot configure a timeout.</p> 
Web API	<p>Deactivating the Web API option prevents access to the device-internal web interface. This goes beyond the functional scope of the Web Server. The Web API describes a programming interface (Application Programming Interface) and is an extension of the device-internal web interface for httpbased integration in third-party applications.</p> <p><b>Note:</b> Ensure that you enable the Web API if you want to access the relevant transmitter using the HeiTel software CamControl Android, CamControl iPhone, and/or CamControl MV.</p>
LAN auto detection support	<p>The activation of the function LAN auto detection support is a requirement for the transmitter to be found during the Device detection in local area network (see "Device detection in local area network" on page 108).</p>

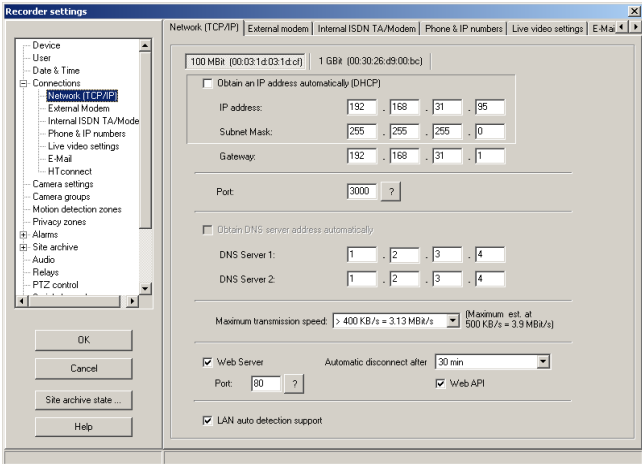
### Configuring the image transmitter

To configure a digital transmission system for the first time, establish a connection to your device via null modem or TCP/IP (factory setting of the HeiTel devices: 192.168.31.95). Make the relevant settings for the network connection in this dialogue box. Select the maximum transmission speed. These values will be permanently stored in the settings. The IP address and subnet mask you enter will be retained even in the event of a reset to factory values.

### 7.4.1.1 Special network configuration with CamDisc HNVR/CamDisc VG HNVR

In comparison with HeiTel devices of the SVR/VG series, a special feature of the CamDisc HNVR/CamDisc VG HNVR model is that it has two network interfaces. In addition to the well-known 10/100 MBit/s interface called Ethernet on the back of the device, this device also has a 1 GBit/s (10/100/1000 MBit/s) interface labelled IP Camera. Whilst the Ethernet interface is primarily intended to connect to the evaluation network, the IP Camera interface is primarily designed to connect to the network of the IP cameras.

These specifications are only a suggestion. The network interfaces may also be used in a different constellation.

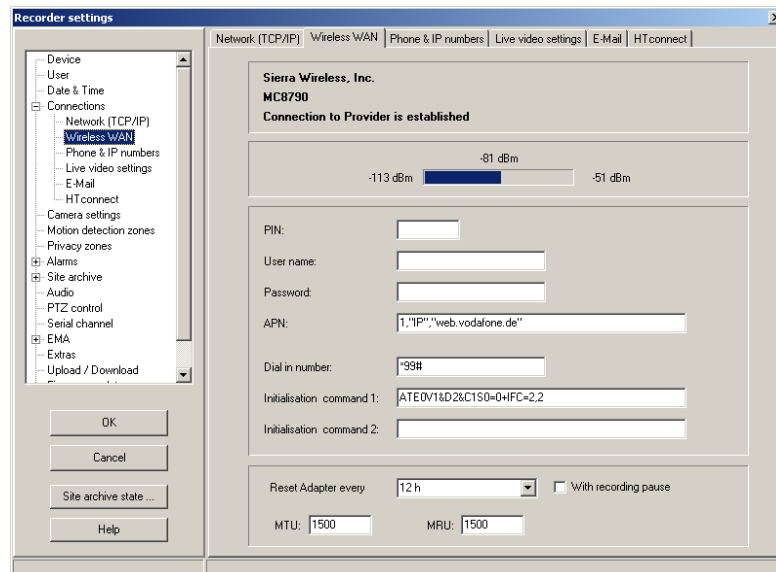
<p>Standard IP addresses of the CamDisc HNVR</p>	<p>In the standard delivery version or following a device reset, the following IP addresses are assigned to the two network interfaces:</p> <ul style="list-style-type: none"> <li>Ethernet (10/100 MBit/s): 192.168.31.95</li> <li>IP Camera (10/100/1000 MBit/s): 192.168.32.95</li> </ul> <p>An adapted Network (TCP/IP) dialogue box takes into account the two network interfaces of the CamDisc HNVR/CamDisc VG HNVR:</p> 
<p>100 MBit and 1 GBit</p>	<p>You select the interface to be programmed via the 100 MBit (the Ethernet device network interface) and 1 GBit (the IP Camera device network interface) buttons. The relevant MAC address for the network interface in question is also displayed.</p> <p>For the interface selected you can select the Obtain an IP address automatically (DHCP) option or set the parameters manually for IP address and Subnet Mask.</p> <p>For a detailed explanation of these parameters, please refer to the previous section (see “Network (TCP/IP)” on page 129).</p>
<p>Global network parameters</p>	<p>The other network parameters such as Gateway, Port, DNS Server 1, DNS Server 2, Maximum transmission speed, Web Server, Automatic disconnect after, Web API and LAN autodetection support are configured globally for both network interfaces.</p> <p>The Obtain a DNS server address automatically option can only be enabled if, for at least one network interface, the option Obtain an IP address automatically (DHCP) was enabled (see “100 MBit and 1 GBit” on page 133).</p> <p>For a detailed explanation of these parameters, please refer to the previous section (see “Network (TCP/IP)” on page 129).</p>

## 7.4.2 Wireless WAN

Open the Wireless WAN dialogue window from the menu under the Connections node. If necessary, you can configure an internal WAN card via Wireless WAN. This option is currently only available for the CamServer VG 4c with 3G/4G module and the CamDisc / Cam4mobile VG 4c with 3G/4G module. (This device is equipped with an internal 3G/4G module for a WAN connection).

### 3G/4G programming

The 3G/4G modem manufacturer and type will appear in the upper status window. In addition you will be notified whether a connection to the provider exists. The graphic below shows information on the signal quality and and/or the power level.



PIN	The PIN (Personal Identification Number) is required depending on the programming of the SIM (Subscriber Identity Module) card.
User name	This setting depends on the provider (maximum 38 characters).
Password	This setting depends on the provider (maximum 38 characters).
APN	<p>The APN (Access Point Name) access data should normally be in the following order: 1,"IP","&lt;PROVIDER APN&gt;"</p> <p>Example data for German providers:</p> <ul style="list-style-type: none"> <li>• Vodafone: 1,"IP","web.vodafone.de"</li> <li>• T-Mobile: 1,"IP","internet.t-d1.de" or 1,"IP","internet.t-mobile"</li> <li>• E-Plus: 1,"IP","internet.eplus.de"</li> <li>• o2: 1,"IP","surfo2"</li> </ul>
Dial in number	<p>The standard dial in number for Internet connections via 3G/UMTS or GPRS is *99#. Depending on the mobile telephone provider it may be necessary to enter *99*1# or *99***1# as dial in number.</p> <p><b>Note:</b> The parameters listed here will often need to be configured with different data, depending on the provider. For example in the case of access data (User name and Password) there are providers by which these entries can remain empty, whereas others require a definite or indefinite entry. Always contact your mobile phone provider with regard to current access data.</p>

Initialisation command 1	The predefined command sequence ATE0V1&D2&C1S0=0+IFC=2,2 generally ensures correct initialisation of the internal 3G/UMTS modem.  <b>Note:</b> With the installed Sierra Wireless card MC7304 or MC7354, the initialisation command must be: --set-network-modes all
Initialisation command 2	A further command sequence enables further provider-dependent adjustments of the internal 3G/4G modem where necessary.
Reset Adapter Every	This drop-down list menu allows you to specify how often you want to reset the internal 3G/UMTS modem. Certain installations may require the internal 3G/UMTS modem to be reset at periodic intervals in order to ensure the availability of the device. Please note that this interval is reset after each connection and that the adapter cannot be reset during active connections.  <ul style="list-style-type: none"> <li>With recording pause: Select this option to pause the recording of image data during resetting of the adapter.</li> </ul>
MTU	This setting for MTU (Maximum Transmission Unit) is provider-dependent, standard value: 1500
MRU	This setting for MRU (Maximum Receive Unit) is provider-dependent, standard value: 1500
Internal GPS	Activate this setting if you are using the internal GPS feature of the 3G/4G wireless module  When the GPS functionality of the serial channel is activated, this function has a priority over the internal GPS.
Active antenna	Activate this tick-box if you are using an active antenna

#### 7.4.2.1 Provider data

The following provider data was researched and tested in May 2011. This data is subject to change; always get the current 3G/4G access data from your provider.

##### Germany (As of May 2011)

Provider	User name	Password	APN
Vodafone	(blank)	(blank)	web.vodafone.de
T-Mobile	t-mobile	tm	internet.t-mobile
E-Plus	eplus	(blank)	internet.eplus.de
O2	(blank)	(blank)	surfo2

##### Switzerland (As of May 2011)

Provider	User name	Password	APN
swisscom	(blank)	(blank)	gprs.swisscom.ch
sunrise	(blank)	(blank)	internet
Orange CH	(blank)	(blank)	internet

**United Kingdom (As of June 2011)**

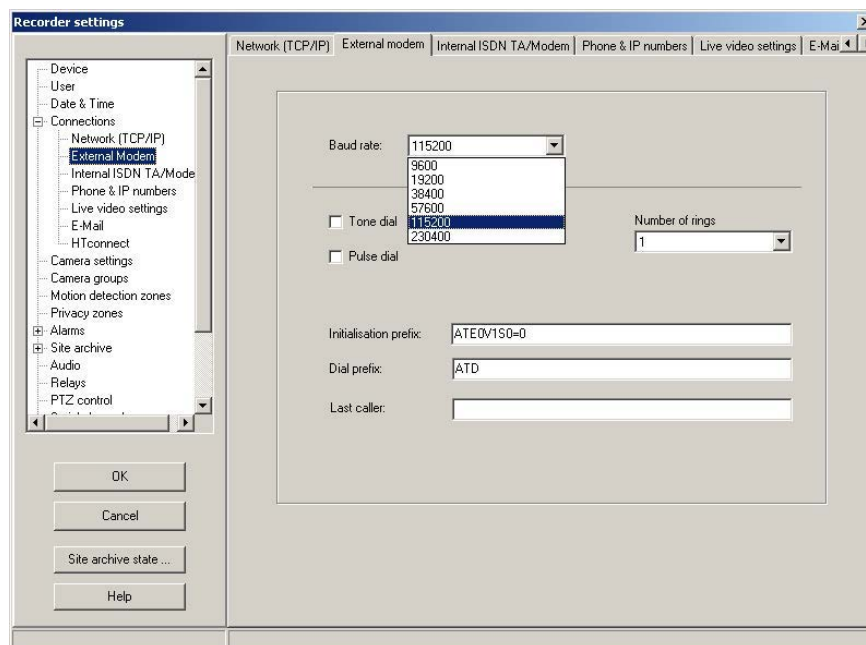
Provider	User name	Password	APN
Vodafone	web	web	internet
O2	mobileweb	password	mobile.o2.co.uk
Orange	user	pass	orangeinternet
Three	(blank)	(blank)	3internet
BT Mobile	bt	bt	btmobile.bt.com
T-Mobile	user	wap	general.t-mobile.uk

**7.4.3 External modem**

Open the External modem dialogue box from the menu under the Connections node.

The External modem tab allows you to configure an externally connected modem or an external ISDN TA (terminal adapter). If the HeiTel ISDN card is built into your device, configure this internal ISDN TA in the Internal ISDN TA tab (see “Internal ISDN TA/Modem” on page 137).

If you want to operate your transmitter with an external modem/ISDN TA, you may also program your device using a terminal program and then save the settings in the modem permanently. Then all you have to do is set the Baud rate of your transmitter to the correct value. Please refer also to the appropriate sections in the modem or ISDN TA manual.



Baud rate	Select a suitable transmission speed for the transmitter's serial interface from the <b>Baud rate</b> drop-down list.  You can select 115200 Baud in most cases. You may have to select a different rate for some analogue modems, for example. If you are using channel bundling with ISDN operation, you should set 230400 Baud as the interface speed.
Tone dial	Select this option for tone dialling.
Pulse dial	Select this option for pulse dialling.
Number of rings	Number of rings allows you to determine the number of rings before the transmitter replies and initiates a connection.



Initialisation	You can enter an AT command for initialising your modem/ISDN TA in the Initialisation prefix box.
Dial prefix	Enter the dial command in the Dial prefix box. ATD is sufficient in most cases. In rare instances, more advanced modem/ISDN TA control may be required.
Last caller	If your modem/ISDN TA supports storing recent callers, you may enter the appropriate AT command in this box.

### General information on modem configuration

- The modem/ISDN TA must be set to RTS/CTS flow control (hardware handshake)
- The DTR signal interrupts a connection or the establishment of a connection
- DCD (or M5) must indicate an active connection
- The modem/ISDN TA must not accept calls automatically (ATS0=0)
- The modem/ISDN TA must send verbal messages (ATV1) for recognition of incoming calls
- The modem/ISDN TA must not send echo messages (ATE0)
- The ISDN terminal adapter must be configured for X.75 protocol
- If the ISDN terminal adapter is connected to other ISDN data devices with an S0 bus, an MSN may need to be assigned to the ISDN TA (generally the phone number without prefix)

### Operation with a telephone system

In this case, the telephone number must be prefixed with the outside line number(s). In some cases, there may be problems with the modem's dial tone recognition. In this case, turn off the modem's dial tone recognition (frequently ATX3). Alternatively, you can insert a pause after the outside line number(s) (e.g., W=wait for dial tone).

### ISDN network operation

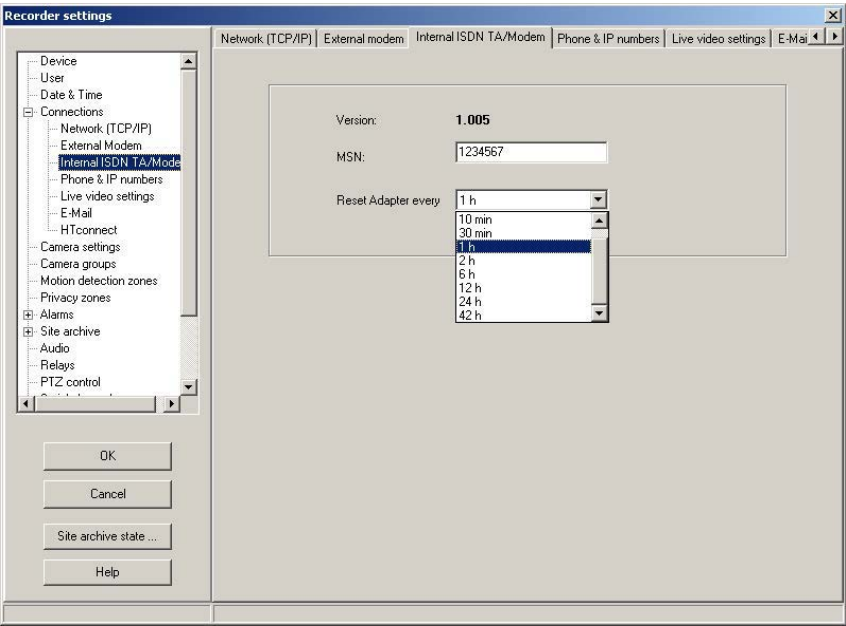
The ISDN terminal adapter must be configured for X.75 protocol.

**Note:** Many of the above settings are factory defaults and can be activated with "AT&F". If you are still experiencing problems, always consult your modem and transmitter manuals.

## 7.4.4 Internal ISDN TA/Modem

Go to the Internal ISDN TA/Modem tab via the selection menu, under the node Connections. If the internal ISDN Card - or alternatively the PSTN Card for analogue telephone connections - is installed, configure it using this tab. The settings are used solely to configure the internal ISDN module or the internal PSTN module. Configure connections made through an external modem or external ISDN TA on the External modem tab (see "External modem" on page 136).

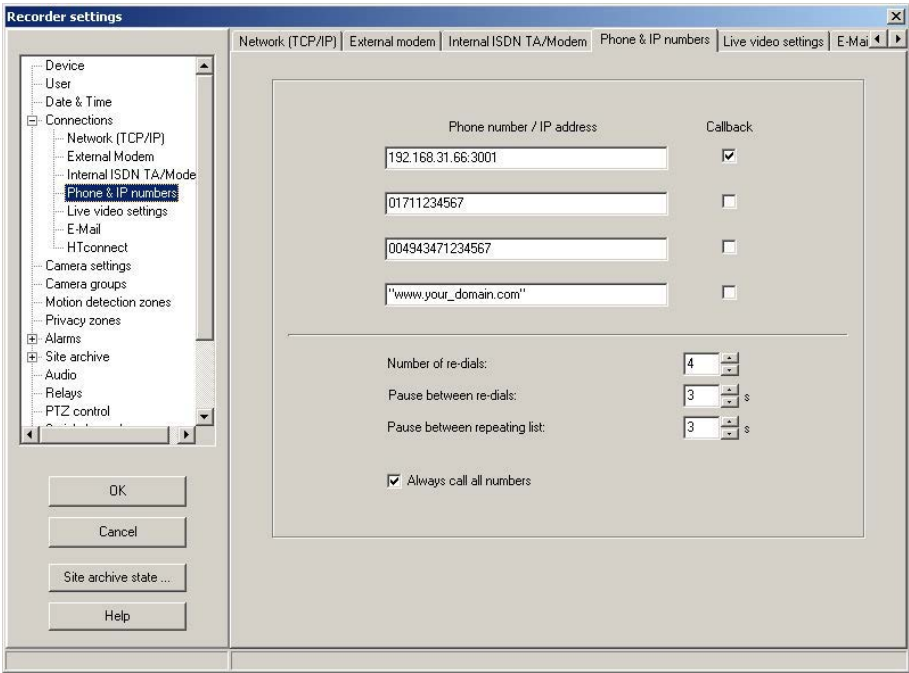
**Note:** The ISDN Card or PSTN Card, in conjunction with the SVR or HNVR generation of devices, provides the added security of redundant image transmission, as you can choose between two independent methods of transmission (via ISDN line or analogue line and UMTS/3G network, for example).



Version	<p>The version number provides information on the version status of the ISDN Card or PSTN Card.</p> <p><b>Note:</b> If no ISDN Card or PSTN Card is installed, instead of displaying the version number you will receive the following notification: <b>- No internal ISDN TA or Modem installed -</b></p>
MSN	<p>Enter your MSN (Multiple Subscriber Number) in the MSN box. This is a telephone number (without prefix) used to dial into the transmitter. If this box is blank, the MSN in the internal ISDN TA module will be deleted.</p> <p>The associated AT and dial commands will be assigned automatically so that no further ISDN TA initialisation is required.</p> <p>When using the PSTN Card, no entry is provided in this field.</p>
Reset Adapter Every	<p>This drop-down list menu allows you to specify how often you want to reset the internal ISDN adapter. Certain installations may require the ISDN TA to be reset at periodic intervals in order to ensure the availability of the device. Please note that this interval is reset after each connection and that the adapter cannot be reset during active connections.</p>

### 7.4.5 Phone and IP numbers

One of the most important features of HeiTel image transmission systems is their ability to automatically establish successively connections to one or more receivers in the event of an alarm. In the Phone & IP numbers tab (under the Connections node), enter the relevant telephone numbers and IP addresses and specify dial-up behaviour.

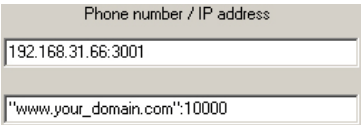


Phone numbers & IP addresses

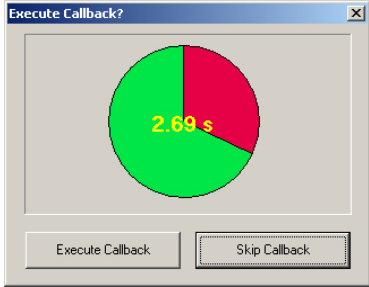
Here you can enter up to four telephone numbers or IP addresses (network operation) to be called successively in the event of alarm. The transmitter will start dialling the first entry (top priority). Enter the complete telephone number including prefix. Use special characters or letters only if absolutely necessary. You may prefix the telephone number with the outside line number(s) here.

You must include the associated separators when entering an IP address (e.g., 124.124.124.124). If you are using a DNS service, you may enter a symbolic address here. For the system to recognise the entry as a symbolic IP address, the address must be set in quotation marks (e.g., "www.your\_domain.com"). The IP addresses of your DNS service must be entered in the Network TCP/IP tab (see "Network (TCP/IP)" on page 129).

For network alarms, you can complete the alarm call number by adding a port number. Here, the port number must be separated from the alarm call number by a colon.



**Note:** Please ensure that symbolic addresses are enclosed in quotation marks and that the port number is then added outside the quotation marks, separated by a colon.

Alarm by ISDN connection	If the internal ISDN card is built into your device, you can choose between two independent methods of transmission. If you have connected an external modem/ISDN TA in addition to the internal ISDN-TA(see "Internal ISDN TA/Modem" on page 137), it must be possible to differentiate between the two transmission paths. So that the transmitter can determine which path to use to dial telephone numbers, insert a small "i" or capital "I" in front of the number to be dialled by the internal adapter. If an external modem/ISDN TA is not connected, you don't need to identify the number in this way.
Alarm by network connection	Sending an alarm to a receiver IP address is only possible via the integrated network adapter (see "Network (TCP/IP)" on page 129). Sending an alarm via an external network connection is not possible.
Alarm by null modem connection	If the four entry fields for telephone numbers / IP addresses are left blank, alarms will be sent by an existing null modem connection.
Callback	 <p>If you select Callback for an entered telephone number or IP address, you can call back this transmitter on the next redial. After a connection has been established, the Execute Callback? dialogue box is displayed for about four seconds. Click <b>Skip Callback</b> if you don't want to call back. The current connection will remain active in this case. If you click <b>Execute callback</b> or wait four seconds, the active connection will be closed and the transmitter will dial the first number or address activated. The status bar in the control field will indicate successful callback by the reason for connection "Online/Callback".</p> <p><b>Note:</b> For your transmitter to be able to call you back, at least one user must have been created (see "User" on page 123).</p>
Number of re-dials	Number of re-dials defines the number of redial attempts in the event of failure to establish a connection.
Pause between redials	Pause between re-dials / s is the interval in seconds between re-dial attempts.
Pause between repeating list	Pause between repeating list / s is the interval in seconds between a failed attempt to dial one of the four telephone numbers / IP addresses and the next attempt.
Always call all numbers	<p>If Always call all numbers is selected, the transmitter tries to establish successively a connection to every telephone number / IP address entered. If this option is not selected, an attempt is made to reach one of the specified receivers starting with the first telephone number / IP address.</p> <p>If the option is active for a callback, the transmitter attempts to establish a connection with every number / address entered for a callback.</p> <p><b>Note:</b> With appropriate relay configuration, failure to establish a connection to a receiver in the event of alarm will be reported (see "Relays" on page 208). Refer to your product guide for more information.</p>

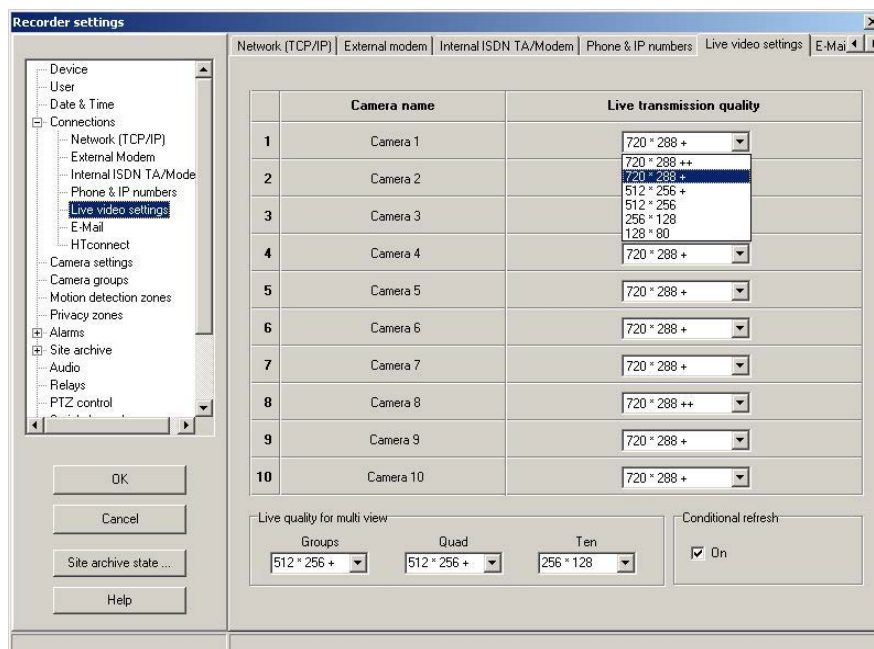
## 7.4.6 Live video settings

Open the Live video settings tab from the menu under the Connections node.

You can configure live image resolution and quality for each installed camera and for the individual multiple views (Groups, Quad, Ten). Moreover, you can opt for conditional refresh transmission mode.

In the case of CamDisc HNVR/CamDisc VG HNVR series devices without HYBRID Card 4 you can only program the Conditional refresh option (see “Conditional refresh mode” on page 142).

**Note:** For digital transmission systems with local continuous recording (CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer devices and HeiTel VG VideoGateways), the settings for transmission are made independently of those for archiving (see “Video settings” on page 176).

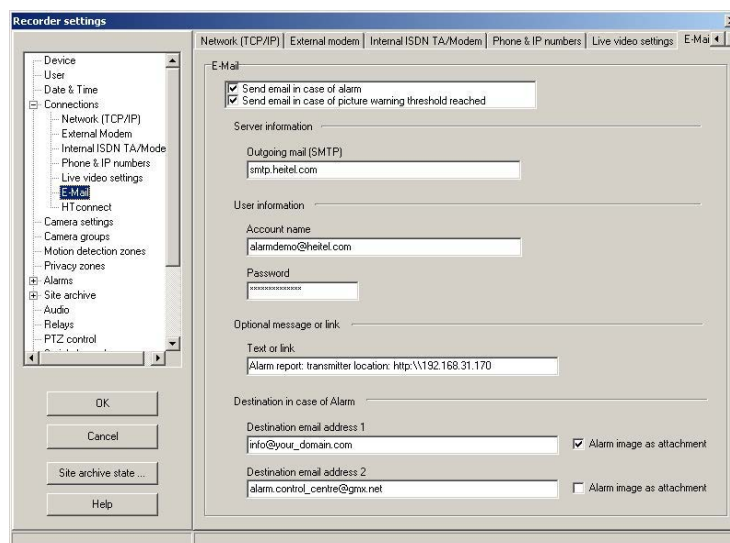


Live transmission quality	<p>For each camera, you can select seven levels of image quality for live image transmission from the <b>Live transmission quality</b> drop-down list. The preset value is the quality 720 * 288 +. The higher the transmission quality of the video images, the greater the amount of data to be transmitted per image, and the lower the refresh rate.</p> <p>Select a suitable quality level to achieve the appropriate balance between refresh rate and image quality. For IP cameras the Live transmission quality cannot be programmed because the images supplied are transferred in the original resolution. This option is not enabled for these cameras.</p>
Live quality for multi view	<p>In the drop-down lists for Groups, Quad and Ten, you can select the desired resolution and quality for the various multiple image views as per the live cameras images.</p> <p>The same principle applies here: The higher the transmission quality, the greater the amount of data to be transmitted per image, and the lower the refresh rate.</p>

Conditional refresh mode	<p>Select On if you want the live images to be transmitted in conditional refresh mode.</p> <p>Conditional refresh mode only requires the differences between successive images to display the full image. In many cases, only parts of a scene changes. Certain areas of the image, such as a background wall, do not change at all, or only very little (e.g. due to changes in lighting). This reduces the size of the image considerably, which in turn may increase transmission speed by up to twice as much in some cases.</p>
IP cameras	<p>When transferring images from IP cameras the following conditions apply:</p> <ul style="list-style-type: none"> <li>• CamDisc HNVR, CamDisc VG HNVR: Images are transferred depending on the programming for the conditional refresh. Image size and format depend on the IP camera.</li> <li>• CamTel SVR, CamDisc SVR, CamDisc SVRs, CamServer, Cam4mobile, CamTel VG, CamDisc VG, CamServer VG, Cam4mobile VG: <ul style="list-style-type: none"> <li>• Images are transferred from analogue cameras depending on the programming for the conditional refresh mode.</li> <li>• Regardless of the parameters set for the conditional refresh mode, images from IP cameras are always transferred as full screen images.</li> </ul> </li> </ul> <p>Image size and format depend on the IP camera.</p>

## 7.4.7 E-Mail

Access the E-Mail tab through the selection menu, under the Connections node. In the event of an alarm you can inform up to two recipients by email (with or without an alarm image) using the E-Mail function.



Send email in case of alarm	<p>Activate the Send email in case of alarm (see “Send email in case of alarm” on page 144) option if, in addition to the alarm notification by modem, ISDN or network connection, (see “Phone and IP numbers” on page 139) a message should be sent via email.</p>
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Send email in case of picture warning threshold is reached	<p>Activate the Send email in case of picture warning threshold is reached (see “Send email in case of picture warning threshold reached” on page 144) option, if, in addition to standard notification, (see “Recording (Video 1-2/4/10 in)” on page 192) a message should be sent via email is.</p> <p><b>Note:</b></p> <p>Requirements:</p> <ul style="list-style-type: none"> <li>• Ensure that the IP addresses for Gateway and DNS Server (see Network (TCP/IP)” on page 129) have been correctly configured.</li> <li>• If possible, you should maintain a dedicated email account used only for HeiTel device alarm notifications. The following information is required for the programming: Outgoing mail server (SMTP), user name or email address of the account, and the corresponding password.</li> </ul> <p>The relevant information can be obtained from your Internet Service Provider (ISP) or the responsible system administrator.</p>
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### Server information

Outgoing mail (SMTP)	Under Outgoing mail (SMTP), enter the corresponding DNS domain name of your SMTP server, e.g. in the form aaaa.bbbb.cccc. The alarm message by email function is not supported if an IP address is specified.
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### User information

Account name	<p>Under Account name, enter the email address or user name for the email account intended to serve as the sender.</p> <p>The sender address consists of the account name and SMTP domain. If, however, the account name contains an @ sign, the account name will be used as the sender.</p> <table><tr><th>Account name</th><th>Outgoing mail (SMTP)</th><th>Sender address</th></tr><tr><td>info</td><td>smtp.heitel.com</td><td>info@heitel.com</td></tr><tr><td>info@heitel.com</td><td>smtp.heitel2.de</td><td>info@heitel.com</td></tr></table> <p>In both the cases, the sender results as info@heitel.com.</p>	Account name	Outgoing mail (SMTP)	Sender address	info	smtp.heitel.com	info@heitel.com	info@heitel.com	smtp.heitel2.de	info@heitel.com
Account name	Outgoing mail (SMTP)	Sender address								
info	smtp.heitel.com	info@heitel.com								
info@heitel.com	smtp.heitel2.de	info@heitel.com								
Password	Add the associated password.									

### Optional message or link

Text or link	As an option, you can add supplementary text or a hyperlink under Text or link. This text is displayed in the text of the email alarm. The length for this text field is limited to 64 characters.
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### Destination in case of Alarm

Destination email address 1	Under Destination email address 1 or Destination email address 2, enter the email addresses of the recipients.
Destination email address 2	<b>Note:</b> Only one email address is permitted for each destination email address.
Alarm image as attachment	<p>For each destination address, you also have the option to select whether the respective alarm image is to be sent as an attachment with the email.</p> <p>In general, an attempt is made to send an alarm by email to the recipients who have been entered. If sending of the email fails, no further alarm message for the alarm concerned is sent by email. Independently of the email alarm message, alarm messages from the corresponding receivers are sent according to the settings made under Telephone number &amp; IP addresses (see “Phone and IP numbers” on page 139).</p>

### 7.4.7.1 Structure of the email alarm message

For the email alarm message, the email function automatically generates a subject line, which is structured as follows:

#### Send email in case of alarm

Subject	<p>Transmitter name or Serial number, reason for alarm [Camera name, if present], Date and Time</p> <p>Example of a possible subject line:</p> <p>CamDisc SVR 10 #1, control input 01 [Camera 1], 2007-06-08 11:18:42</p>
Body of email	<p>The body of the email is prepared in fuller detail and contains, where necessary, the optional supplementary text or link and/or the alarm image:</p> <p>Alarm message location: transmitter location: http:\\192.168.31.170</p> <p>Unit: CamDisc SVR 10 #1 [CV547015]</p> <p>Reason: control input 01 [Camera 1]</p> <p>Date: 2007-06-08 11:18:42</p> <p>All messages within the body of the email that have been generated automatically by the email function contain text information only in English.</p>
Alarm image	<p>The file name for the alarm image always consists of the date and time, without separator, and has the file extension .jpg for the image format JPEG (Joint Photographic Experts Group).</p> <p>File name of the alarm image referred to in the sample alarm message:</p> <p>20070608111842.jpg</p>

#### Send email in case of picture warning threshold reached

Subject	<p>Transmitter name or Serial number, reason for alarm, Camera [Camera name, if present], Date and Time</p> <p>Example of a possible subject line:</p> <p>CamDisc SVR 10 #1, warning threshold (continuous recording) reached, camera 01 [Camera 1] 2008-12-02 15:24:01</p>
Body of email	<p>The body of the email is prepared in fuller detail and contains, where necessary, the optional supplementary text or link and/or the alarm image:</p> <p>Alarm message location: transmitter location: http:\\192.168.31.170</p> <p>Unit: CamDisc SVR 10 #1 [CV651028]</p> <p>Reason: warning threshold (continuous recording) reached, camera 01 [Camera 1]</p> <p>Date: 2008-12-02 15:24:01</p> <p>All messages within the body of the email that were generated automatically by the email function contain text information only in English.</p>



Alarm image	An alarm image as attachment is not generated for this warning, even if this option is enabled for the target address.
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7.4.8 HTconnect

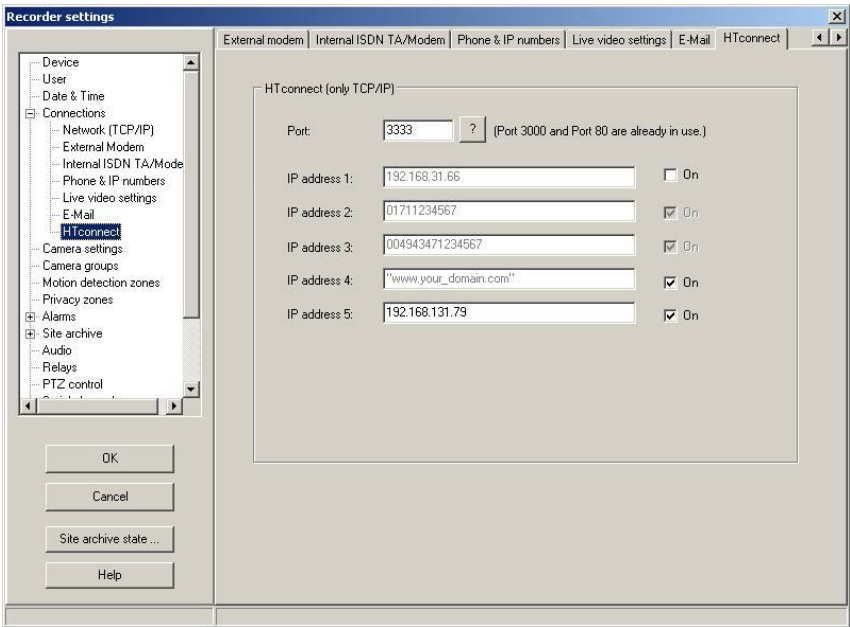
Call up the dialogue window HTconnect via the selection menu, under the node Connections.

In HTconnect, the current HeiTel devices have a leased line between the transmitter and the receiver software. This service is only available for TCP/IP connections.

**Note:** Please also take note of the configuration notes for CamControl PRO software (see “HTconnect: TCP/IP leased line” on page 111).

For this, the TCP/IP leased line is always initiated by the transmitter. The correspondingly-configured HeiTel devices establish a "resting" permanent connection to the receiver for this. For this leased line via TCP/IP, each transmitter which is connected with a receiver generates a data volume of around 6 bytes per minute for the "resting" connection.

The use of the TCP/IP leased line is suitable for transmitters with DSL/UMTS connections with dynamic IP addresses, thereby eliminating the need for DynDNS entry (Dynamic Domain Name System entry) with the corresponding providers, and for devices within company/provider networks where the firewall restrictively prevents incoming calls.



Port	<p>Enter the port for HTconnect connections. The standard setting is Port: 3333.</p> <p>Please note that this port must match the settings made for the receiver software (see “HTconnect: TCP/IP leased line” on page 111). For an overview of the IP ports used by CamControl PRO press the ? button (see “Overview of the used IP Ports” on page 253).</p> <div><div>3333</div><div>?</div></div>
IP address 1 to IP address 4	<p>The address entries for IP address 1 to IP address 4 cannot be changed in this configuration menu, because these addresses are taken from the menu Phone number &amp; IP addresses (see “Phone and IP numbers” on page 139).</p>

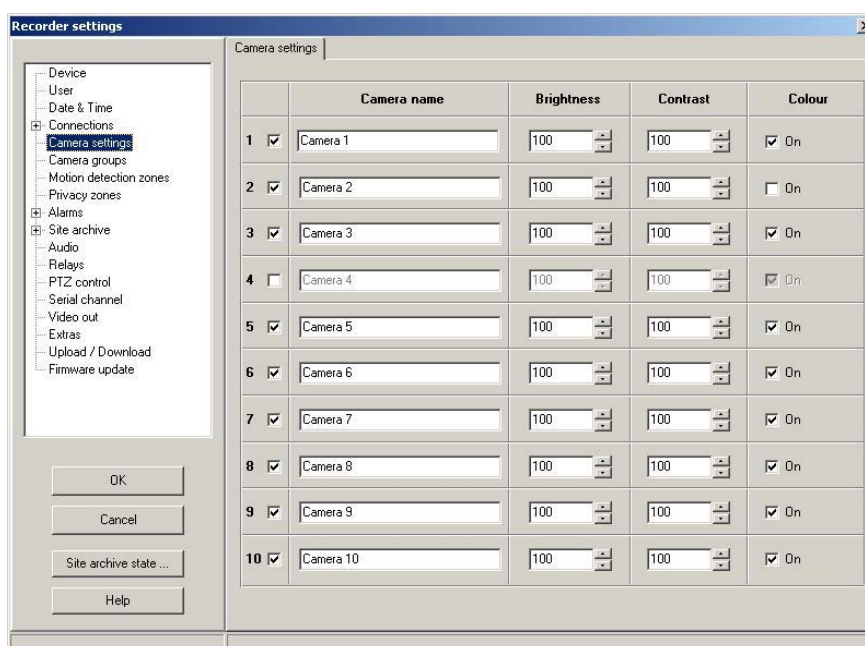
IP address 5	The IP address or symbolic address in this field is user-definable. You must include the appropriate separators when entering this IP address (e.g. 124.124.124.124). If you are using a DNS service, you may enter a symbolic address here. For the system to recognise the entry as a symbolic IP address, you must put the address in quotation marks (e.g. "www.your_domain.com"). The IP addresses of your DNS service must be entered on the Network (TCP/IP) dialogue window (see "Network (TCP/IP)" on page 129).
Activation: IP address 1 to IP address 5	Using the On option, activate the receivers to which a HTconnect connection is to be established by the transmitter. For HTconnect connections, invalid entries such as telephone numbers are greyed out. No connection to these receivers can be made with HTconnect.

## 7.5 Camera settings

The Camera settings tab allows you to make the following settings for transmission and recording for the individual cameras:

- Activation
- Camera name
- Brightness
- Contrast
- Colour

In the case of CamDisc HNVR/CamDisc VG HNVR series devices without HYBRID Card 4 you can only program the Activation and Camera name options (see "Activation" on page 146).



Activation	Select the check box directly in front of the camera name to enable the corresponding input and transmit an associated video signal. Use only registered inputs for optimum efficiency. If a camera input is deactivated, no pictures will be recorded for the camera in question and potential video signal failure will not be monitored.
Camera name	Enter the name of your cameras in these fields. CamControl PRO will use the name entered here as the camera name. This name is used to label camera buttons on the central control panel and to allocate images in the archives.

Brightness and contrast	Brightness and Contrast can be adjusted in a value range of between 0 and 200. On principle, all devices adjust themselves to the video signal received. In certain cases however, you may need to adjust brightness and contrast to get a satisfactory image quality.
Colour	Select On in the Colour column to transmit and archive the video signal in colour. Deselect this option for black-and-white transmission and archiving.  <b>Note:</b> Black-and-white operation: <ul style="list-style-type: none"> <li>Black-and-white images require less storage space.</li> <li>Video signals from B/W cameras should always be transmitted and saved in black and white.</li> </ul>

## 7.6 Camera groups

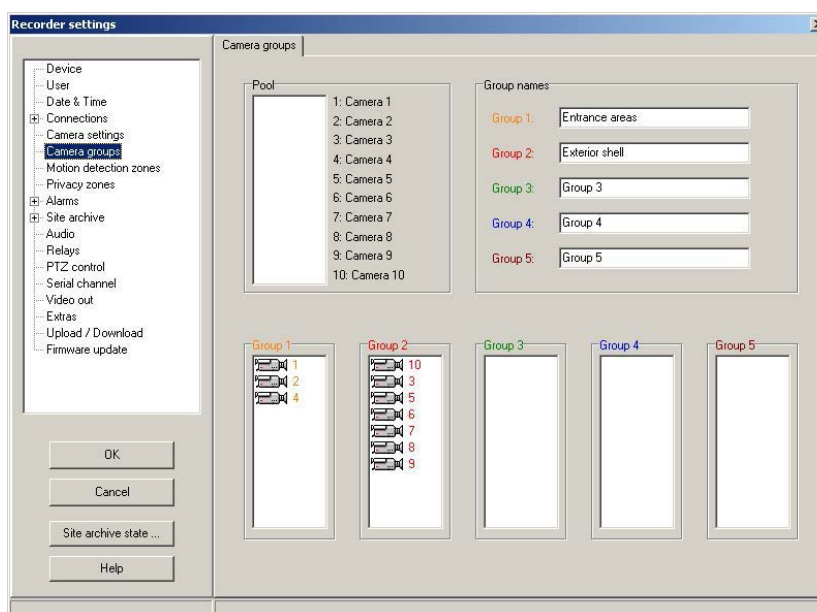
The Camera groups tab allows you to group several camera inputs. These camera groups allow you create customised sets of overviews, which you can then call up in the central control panel up by mouse click (see “Changing screen view” on page 29).

For devices with up to two camera inputs such as CamServer, no camera groups are available.


### Maximum number of groups

The maximum number of groups depends on the number of camera inputs:

Number of camera inputs	Maximum number of camera groups
1	none
2	none
4	2
10	5



## Creating camera groups

Pool	The Pool contains all the cameras not assigned to a Group.
Group names	<div>  </div> <p>You can give the individual groups a name in these two/four fields. Meaningful group names make it easier to select the desired group in the central control panel later. The camera groups Entrance areas and Exterior shell have been defined in this example.</p> <p><b>Note:</b> To be able to select a group as a view in CamControl PRO, it must consist of at least two cameras.</p>
Creating a group	<p>To assign the cameras to individual groups, just drag and drop them like you would in Windows.</p> <p>Select a camera from the Pool or from another Group and then holding the left mouse button, drag it to the desired Group. You can move a camera from a Group back into the Pool in the same way.</p> <p><b>Note:</b> Each camera can be allocated to one group only. Multiple allocations are not possible.</p>

## 7.7 Motion (analogue cameras)

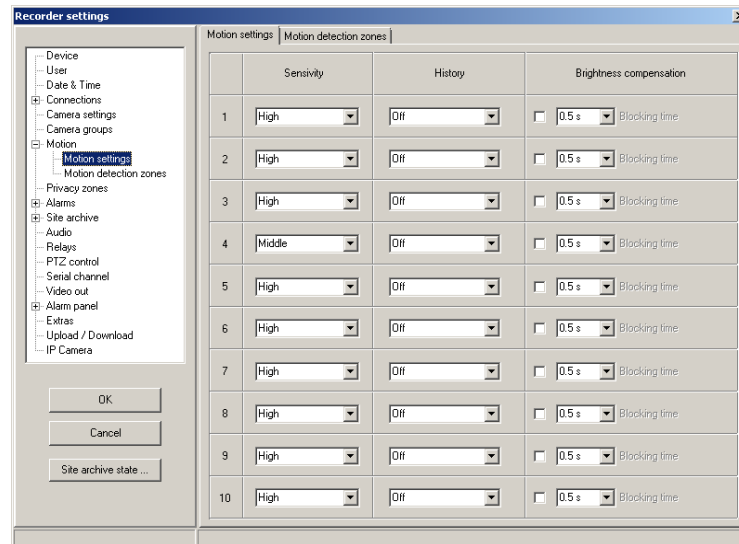
As of the device firmware V1.96, HeiTel video systems have an enhanced video motion detection function. Only the CamControl PRO software V4.01 or later should be used to configure the relevant video systems.

**Note:** Use of a software version older than CamControl PRO V4.01 may result in the faulty configuration of video systems with firmware V1.96 or later.  
In case of VG VideoGateways a CamControl PRO version V4.12 or higher is needed.

**Note:** When using IP cameras the adjustable settings for Motion, Motion detection zones and Privacy Zones are camera-specific. The Motion functionality is for indoor use only. The IntrusionTrace functionality (see "Analytics – IntrusionTrace Configuration" section on page 155) is particularly also for outdoor use.

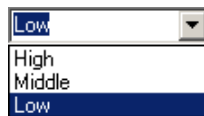
### 7.7.1 Motion settings

As of the device firmware V1.96, the video systems have an enhanced video motion detection function. As part of this firmware change, the underlying Motion settings have been grouped together in the dialogue window of this name.



## Sensitivity

The video motion detection works with three different levels of sensitivity: Low, Middle and High

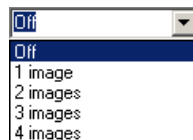


## Extended video motion detection

The **History** and **Brightness compensation** functions are mutually exclusive and cannot be enabled at the same time.

## History

The **History** function eliminates short-term changes in the image. You can select a number of images (Off, 1 image to 4 images) in which changes must be detected successively (at intervals of 40 ms) in order for the video motion detection to be triggered.

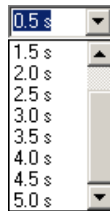


## Brightness compensation

The **Brightness compensation** function eliminates global changes in the image. Global changes are changes that occur in more than about 40 percent of the selected image areas (compare Motion detection zones).

These global changes may occur due to major changes in light conditions, such as the movement of cast shadows, or light reflected or diffused off large surfaces.

For the Brightness compensation, a Blocking time must also be set (0.5 s to 5.0 s at 0.5 s intervals). This Blocking time defines the time interval from the suppression of a global change until a true alarm can next be detected.



**Note:** High values for the Blocking time may reduce the rate of false alarms that are triggered by camera switching, changes in light, cast shadows or similar. However, true alarms will not be detected during the Blocking time.

## 7.8 Motion detection zones (analogue cameras)

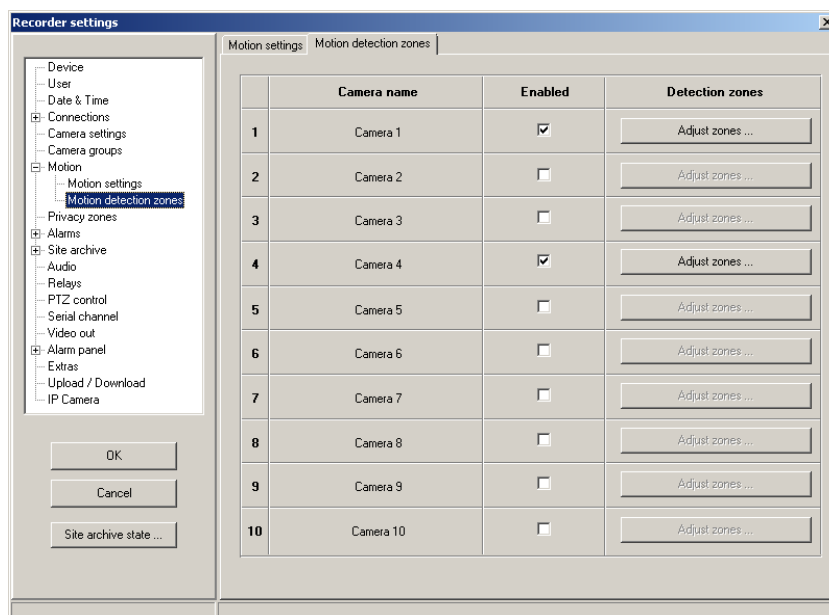
The digital image transmission systems have one integrated motion detector per camera input. The integrated motion detection is not designed for outdoor recordings and should therefore be reserved for indoor cameras.

The Motion detection zones tab allows you to limit motion detection to certain areas of the video image. When defining motion detection zones, you can limit the detection area to specific areas of the overall image. If, on the other hand, you want to monitor the entire image for movements, then deselect Enabled for the camera in question.

This dialogue is not available for devices belonging to the CamDisc HNVR/CamDisc VG HNVR series without HYBRID Card 4.

Changes to settings in this window affect the following alarm scenarios:

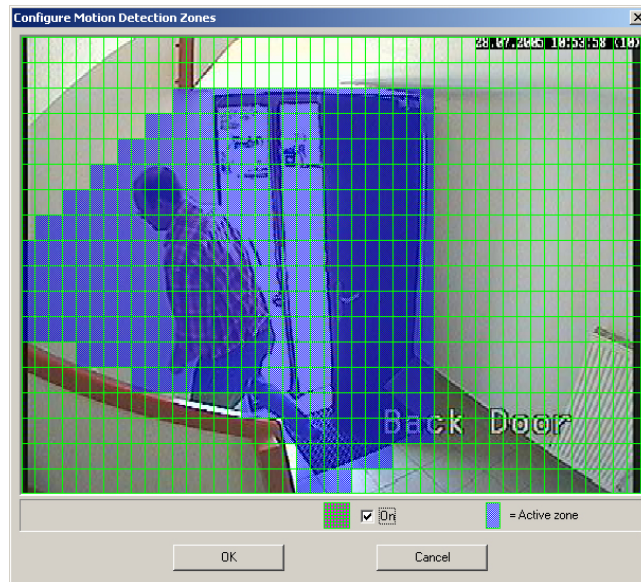
- Alarm: Motion alarm active
- CamDisc VG, Cam4mobile VG, CamServer VG, CamDisc SVR, Cam4mobile, CamServer: Motion-triggered event
- CamDisc VG, Cam4mobile VG, CamServer VG, CamDisc SVR, Cam4mobile, CamServer: Continuous recording in the event of motion



### Limiting motion detection to certain areas


#### Adjusting zones

Clicking Enabled allows you to activate motion detection for individual cameras. Click **Adjust zones...** to open the Configure Motion Detection Zones dialogue box containing the live image of the camera in question.



Select zones with your mouse:

- Left-click to activate zones. Active zones appear in red.
- Right-click to deactivate zones.

When you select On, a green grid  appears on the image. One grid field corresponds to one zone field.

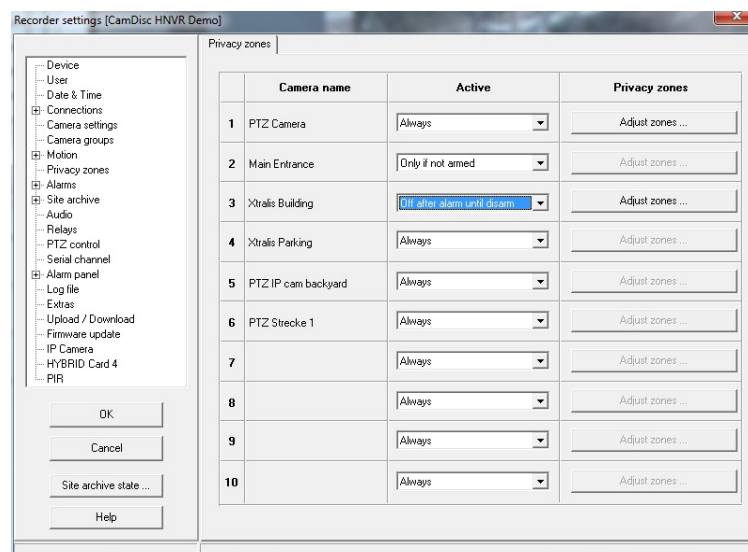
Once you have confirmed the zones with **OK**, only movement in the blue zone will trigger motion events. Movements outside the active zones do not trigger events.

**Note:** If Enabled is not selected, the entire image is used for motion detection regardless of the zones selected.

## 7.9 Privacy zones (analogue cameras)

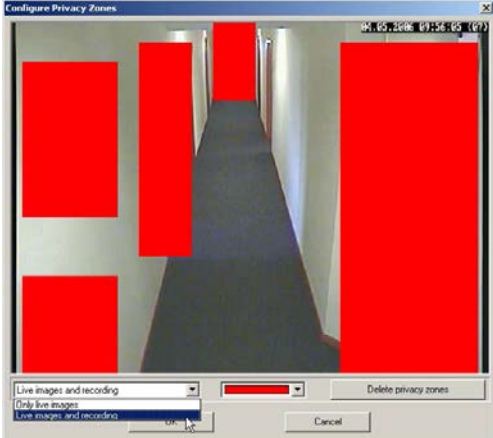


The VG, SVR or Cam4mobile series devices and CamServer support the definition of up to five Privacy zones per camera input.

This dialogue is not available for devices belonging to the CamDisc HNVR/CamDisc VG HNVR series without HYBRID Card 4.



The privacy zones function can work in three different modes:

- “Always”: Means the adjusted zones are active at any time
- “Only if not armed”: Means in case the device is armed the privacy zones are deactivated
- “Off after alarm until disarm”: The complete image is visible after an alarm until device is disarmed.

Configuring Privacy zones	<p>After selecting a camera to configure by clicking <b>Adjust zones ...</b>, the Configure Privacy Zones window opens.</p> 
Defining zones	<p>Privacy zones are defined by clicking in one corner of the area to be defined as a privacy zone, and then dragging the mouse over the desired rectangular area while holding the left mouse button. You can define up to five Privacy zones per camera input.</p> <p>If the defined Privacy zones have not yet been transmitted to your HeiTel device, you can remove these again by right clicking on the corresponding marking.</p> <p><b>Note:</b> Privacy zones should not overlap if at all possible and should also not be too large, as this can reduce the processing speed of your device.</p> <p>When using CamDisc VG, Cam4mobile VG, CamServer VG, CamDisc SVR, Cam4mobile, and CamServer devices, you can specify whether the Privacy zones only apply to live images, or to live images and recording for each camera input.</p>  <p>This option is not available for CamTel VG and CamTel SVR transmitters. The pre-alarm images will also include blocked-out areas if Privacy zones are defined.</p>
Colours	<p>You can select from one of 15 colours to indicate the Privacy zones for the transmitter.</p> 



Deleting Privacy zones	<p>To delete these zones, click <b>Delete privacy zones</b>. This removes newly defined zones from the image immediately. Please note that any Privacy zones that were defined and confirmed in a previous configuration procedure will remain in effect until you confirm your new configuration by clicking <b>OK</b> and then copy the new settings to your device by clicking <b>OK</b> again in the Recorder settings window.</p> <p>If you wish to add additional Privacy zones to a camera input, it can be helpful to delete the existing zones and copy these settings to your device.</p>
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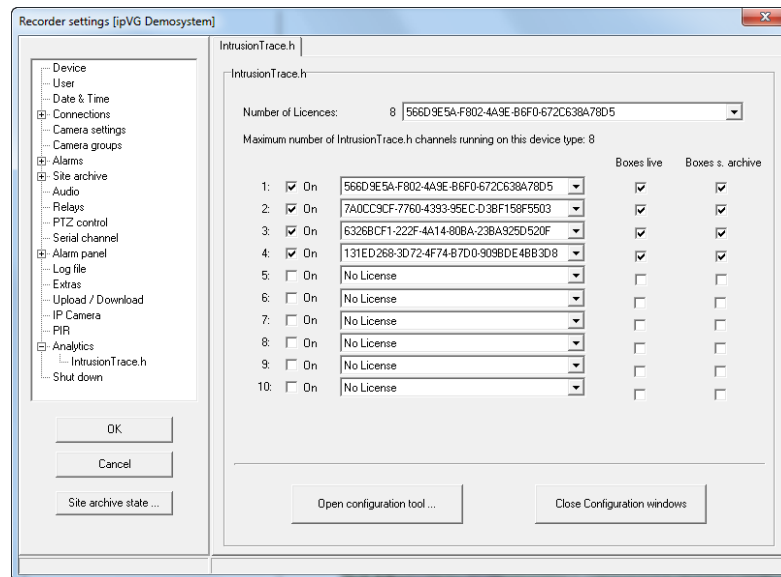
## 7.10 Analytics – Allocating IntrusionTrace Licenses

**Note:** IntrusionTrace is only available with CamDisc E, CamDisc+ E, CamDisc+ ETx, as well as ipVG and only in combination with JPEG/MJPEG cameras (not H.264). When using analogue cameras we highly recommend using the analogue realtime cards in the equipment.

In order to be able to use the intrusion detection functions of the CamControl PRO software you have to allocate licenses to the relevant cameras and you need to configure the required detection parameters. Proceed as described in the following subsections.

In the CamControl PRO main window click on the **Dial** button to activate the connection to the device. If not done, configure the device as described in section "Connections" on page 129.

In the tree structure on the left select the Analytics node:



**Note:** Before you can allocate licenses to cameras you have to obtain licenses using the Xtralis license exchange tool. Please refer to the Xtralis Xchange Tool User Manual, document no. (27816).

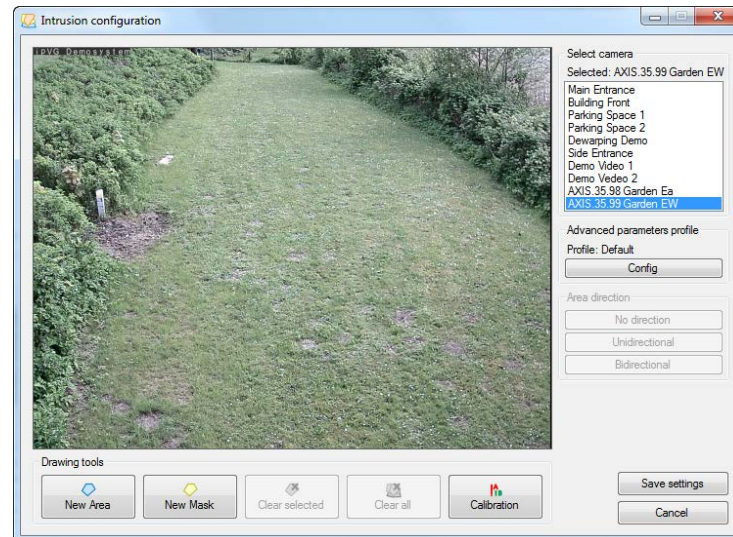
Allocate the available licenses to the desired camera channels by activating the checkboxes and selecting a license from the list.

## 7.11 Analytics – IntrusionTrace Configuration

**Note:** IntrusionTrace is only available with CamDisc E, CamDisc+ E, CamDisc+ ETx, as well as ipVG and only in combination with JPEG/MJPEG cameras (not H.264). When using analogue cameras we highly recommend using the analogue realtime cards in the equipment.

**Note:** To ensure proper functioning of the overall system the intrusion detection must be tested. Only tests can ensure that intruders are reliably detected and that excessive false alarms are prevented. Refer to Configuring SVR devices (as well as CamDisc HNVR, Cam4mobile and CamServer) and VG devices on page 117, and the IntrusionTrace Design Guide, document no. (21814).

If not done, select the Analytics node in the tree structure on the left. Click Open configuration tool to open the Intrusion configuration dialogue window:



To select the desired camera to be configured double-click on an entry in the camera list. The live video is displayed.

Button	Description
Config	To set up advanced parameters, see “Advanced parameters” on page 155.
Calibration	To set specific reference dimensions for the camera. This must be done before setting up the detection zone. See “Calibration” on page 156.
New Mask	To set up mask zones which are excluded from detection, see “Mask zones” on page 158.
New Area	To set up the detection zones, see “Detection zones” on page 158.

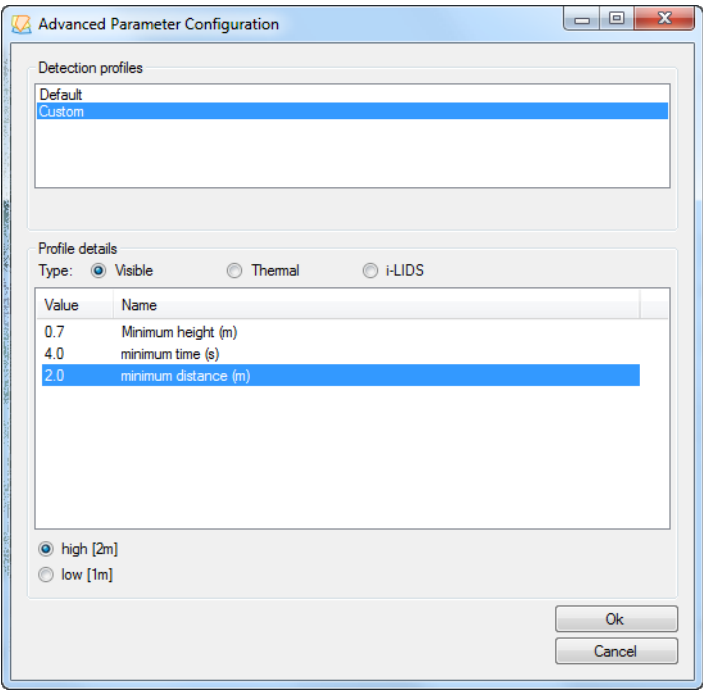
### 7.11.1 Advanced parameters

The advanced parameters should only be modified in case the standard settings are not sufficient e.g. rejection of true alarms or acceptance of false alarms. Ensure that a change in advanced parameters, does not affect the foreseen detection objectives e.g. the intruder could be crawling on the ground, could be a group of persons.

In case of false alarms, determine which parameter filters them out mostly, e.g. the duration is particularly short, or the alarm object is huge. The advanced parameters are related to the dimensions speed, time and distance. Other characteristics could still influence the number of false alarms, e.g. distinguishing cars moving slowly from large group of persons is not possible.

To generate an alarm, an object must satisfy all the criteria specified in the advanced parameters AND cross a detection zone.

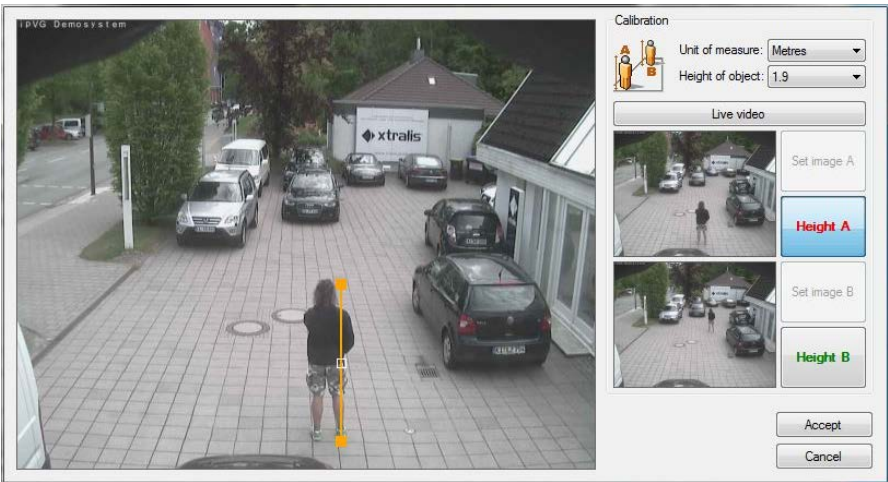
Click the **Config** button. Two profiles are displayed in the dialogue window: Default and Custom. You can only change the Custom profile. Select the respective entry to change the corresponding values.



Item	Description
Minimum height	Setting the minimum height is essential to avoid false alarms due to detection of small objects. An object will only generate an alarm if its height is greater than the specified value. The value is expressed in metres. For detecting humans a typical minimum height is 0.3 metres, because the person could be crawling.
Minimum time	To avoid detection of momentary motion. e.g. a bird crossing the scene.
Minimum distance	To avoid detection of small motion, e.g., of the leaves of a tree moved by the wind.

7.11.2 Calibration

To calibrate the scene click the **Calibration** button in the Intrusion configuration dialogue window.



Calibration is mandatory as the detection is based on 3D measures. Make sure calibration is done carefully at a point near the camera and further away in the detection area. Speed and size calculations in the areas closer and further than these points will be less accurate, and can lead to false alarms and missed targets there. Correct calibration will eliminate many false alarms and allow reliable detection as intended.

First select the desired unit of measure (feet or metres) and define the actual height of the reference object, preferably a person. Then you can use a snapshot (from live or recorded images) to draw the measure of the persons. Image A shows the image of the object near the camera. Image B shows the image of the (same) object far from the camera. For calibration either position a reference object near to and far from the camera or ask a person to assist with the calibration and to move from image position A to B during calibration. Calibration can be carried out using the live video or a recording.

### 7.11.2.1 Calibration using live video

To calibrate using the live video and a person proceed as follows:

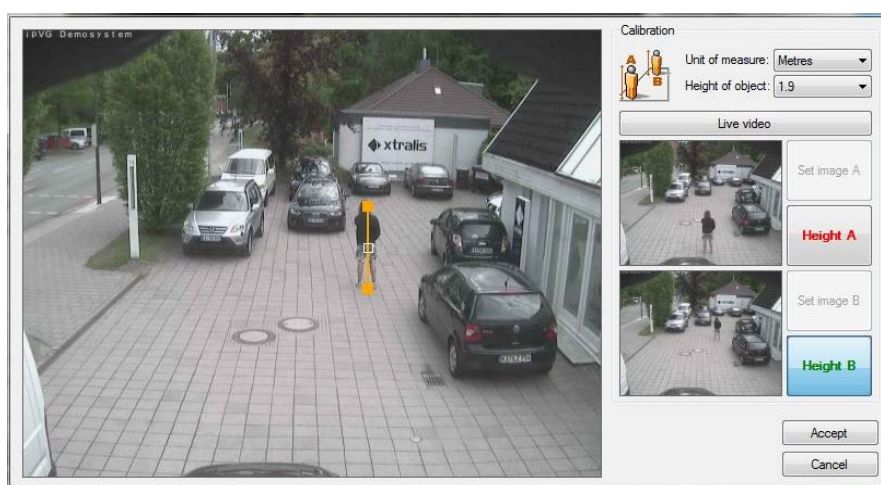
Click the **Live video** button to display the live video.

When the person is clearly visible at the close position, click on Set image A and then on Height A.

Drag the reference line to the size of the person in the image, see figure above.

After the person has moved to the position far from the camera click on Set image B and then on Height B.

Now, drag the reference line to the size of the person in the image, see the below figure:



To apply the calibration to the camera click on **Accept**. The dialogue window is closed.

### 7.11.2.2 Calibration using video recording

In the Recording panel of the dialogue window the following controls are available for recording and playing back video sequences:

	Record (start and stop)
	Step forward
	Step back
	Playback
	Stop playback
	Position display with slider. Using the mouse the slider can be dragged to the desired position.

Proceed as follows when calibrating using a video recording:

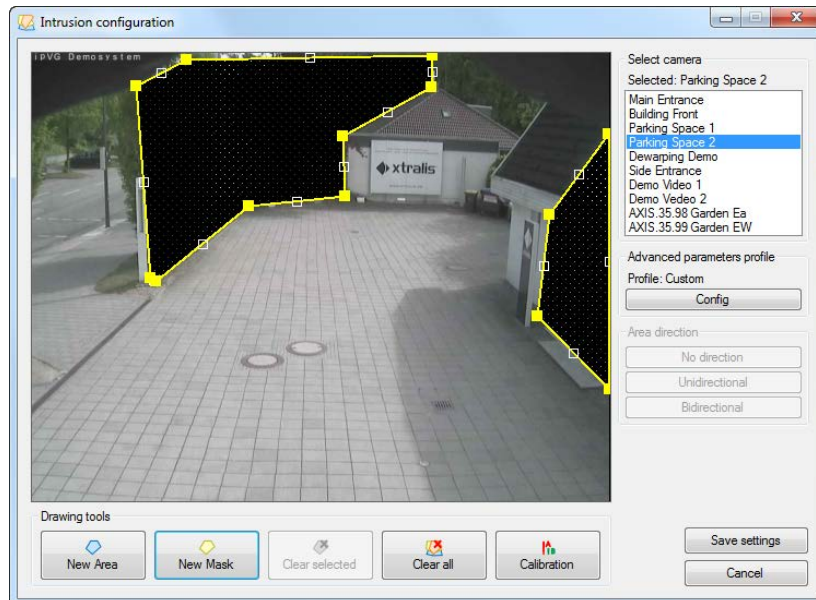
1. Click on the **Record** button to start recording.
2. Complete the recording by clicking on the **Record** button again.
3. Use the controls to find a suitable image A. Refer to the illustrations further above.
4. Click on Set image A and then on Height A.

5. Drag the reference line to the size of the person in the image, or to the size of the reference object respectively.
6. Use the controls to find a suitable image B.
7. Click on Set image B and then on Height B.
8. Drag the reference line to the size of the person or reference object in the image.

To apply the calibration to the camera click on **Accept**. The dialogue window is closed.

### 7.11.3 Mask zones

Mask zones are used to ensure privacy in potentially sensible areas of the video image or to avoid false alarms due to irrelevant parts of the image, e.g. flashing light, on screen display of time, trees, cars, etc.



Mask areas define the regions that will not be processed by the analytics module. A maximum of 5 polygon areas can be drawn. These areas can overlap.

**Note:** The mask will hide image zones, not ground zones. It should not cover the upper part of the intruder's body anywhere inside the detection zone.

Click on the **New Mask** button. To draw a mask area click the left mouse button each time you want to make an angle. Right-click to complete the input. If required, a last line is added automatically to complete the polygon.

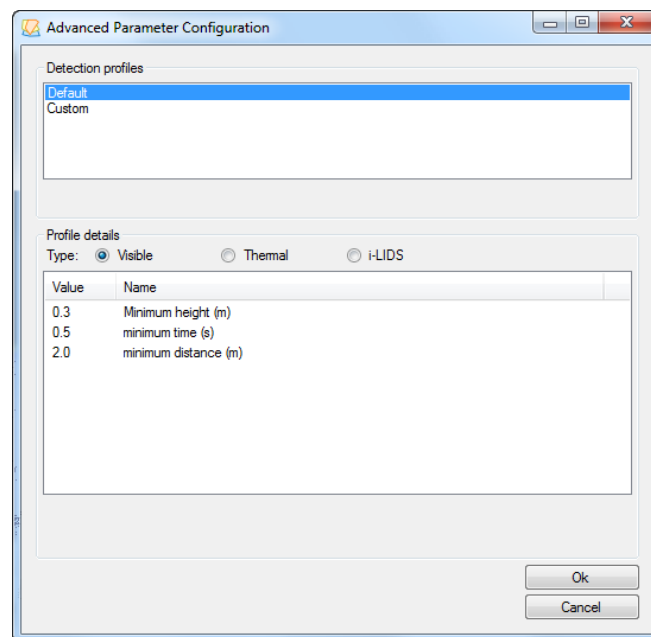
You can easily change the form of the polygon by clicking one of the line end points (angles) or on a handle of a line and dragging it to a new position. You can also add a line by deleting one of the lines and automatically start drawing from the last line end point. To delete a mask zone, select it and click the **Clear selected** button. **Clear all** will delete all mask and detection zones defined for the camera.

### 7.11.4 Detection zones

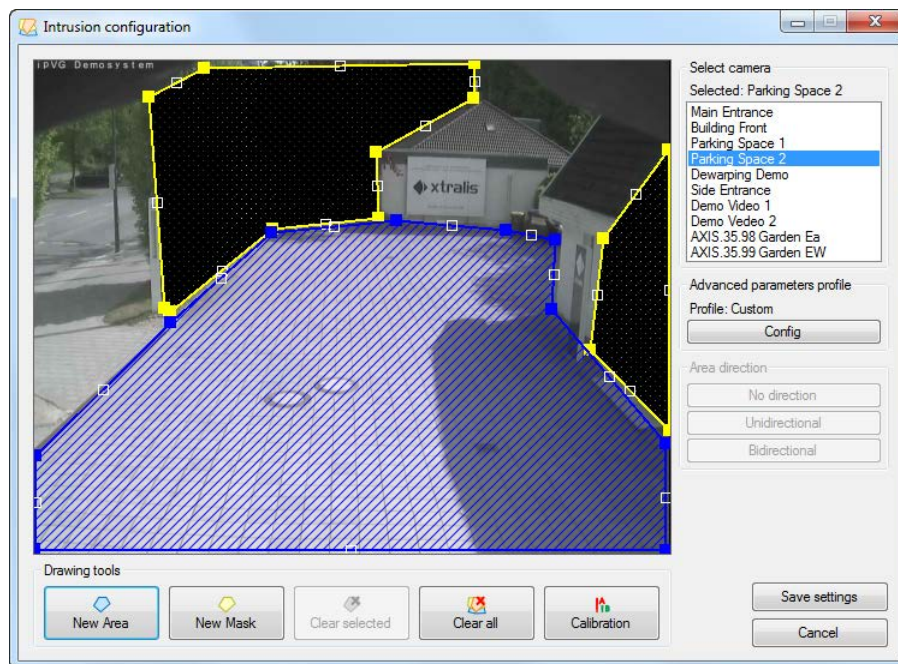
Detection zones define the regions on the ground where objects are detected as valid, i.e. where intruders shall trigger an alarm. The detection area is like a carpet spanning the area where intruders entering that area are to be detected. Since only the bottoms of the targets (i.e. feet of persons) are tracked, the detection area does not need to extend up the sides of buildings or fences but only the ground surface. The lowest edge of the detection zone should cover the lowest part of the intruder. If the detection zone includes the front part of the scene, the detection zone should also cover the lowest edge of the image.

Whether alarms are triggered depends on the detection criteria settings in the Advanced Parameter Configuration, see "Advanced parameters" on page 155.





In the configuration shown in the figure above the alarm is only issued if one or more persons remain at least 0.5 seconds inside at least one detection zone and move by least 2.0 metres.



A maximum of 5 polygon areas can be drawn. These areas can overlap.

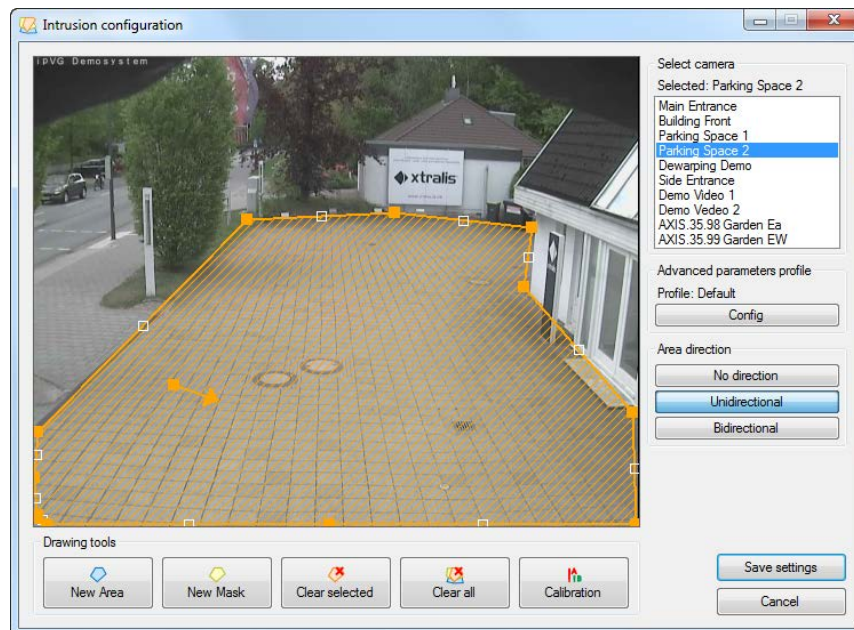
Click on **New Area**. To draw the detection ground zone click the left mouse button each time you want to make an angle. Right-click to complete the input. If required, a last line is added automatically to complete the polygon. The enclosed area will be hatched with blue lines, thus creating a blue zone. You can easily change the form of the polygon by clicking one of the line end points (angles) and drag it to a new position.

You can also add a line by deleting one of the lines and automatically start drawing from the last line end point. To delete a detection zone, select it and click the **Clear selected** button. **Clear all** will delete all mask and detection zones defined for the camera.

**Note:** The detection zone relates to the ground zones, not the image zones. If, e.g. a person steps into the detection zone, it will be sufficient that the feet are in the detection zone to trigger an alarm. Hence, do not extend the polygon beyond the ground surface you wish to monitor.

## Area direction

For example, movement on an adjacent road may result in false alarms. In such cases use a directional area directed perpendicular to the roadway: Click on the detection area to select it. Then click on **Unidirectional** and drag the arrow to the desired motion direction, which shall result in alarms. The arrow's position on the area does not have an effect on the function.



In the example above an alarm will only be released if an intruder enters the premises in the direction of the arrow. Any vehicle or person leaving the area will not trigger an alarm.

The Bidirectional option will release alarms in case of movement in both directions along the arrow. You can only define one direction per detection area. However, if you define two overlapping detection areas you can, e.g., define and thus combine two orthogonal directions to be detected to prevent diagonal movement from triggering alarms.

### 7.11.5 Applying the settings

After having set up the mask and detection zones for all cameras click on **Save settings** to save the settings. To return to the Recorder settings dialogue window click **Cancel** or switch the display to the Recorder settings dialogue and click on Close Configuration windows.

Then click on **OK** in the Recorder settings dialogue to apply the settings. The following prompt is displayed:



To reject the changes click on **Cancel**. To save the settings in a profile activate the Save as configuration profile checkbox and click on **OK**.

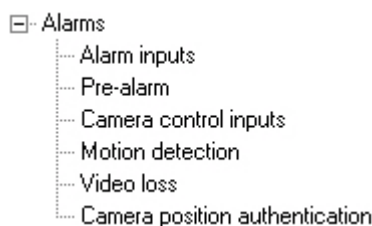
The setup is then sent to the device and stored.

The settings are now applied to the specified cameras. An alarm in a detection zone is indicated by a red rectangle. You can analyse recorded alarms using the archive. For more information refer to "Accessing the Site Archive" on page 35 and to the CamControl Player Guide.



## 7.12 Alarms

The Alarms node contains the following configuration menus: Alarm inputs, Camera control inputs, Motion detection, Video loss, Camera position authentication and for CamTel VG and CamTel SVR devices only, Pre-alarm. In the case of CamDisc HNVR/CamDisc VG HNVR series devices without HYBRID Card 4 only the Alarm inputs, Camera control in put and Video loss dialogues are available.

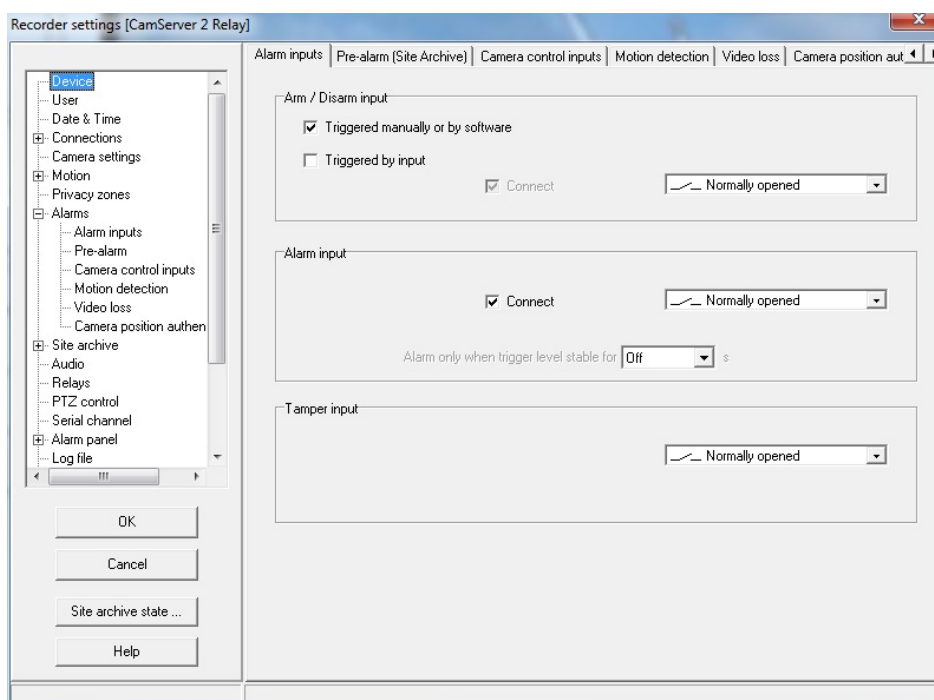


### 7.12.1 Alarm inputs

Open the Alarm inputs tab from the menu under the Alarms node. The digital image transmission systems are equipped with several inputs that can carry out various control and notification functions. In addition to the camera control inputs described in Camera control inputs (see “Camera control inputs” on page 167), every transmitter is equipped with

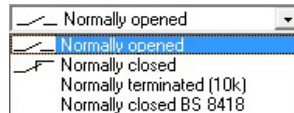
- an alarm enable input,
- an alarm input and
- a tamper input

All of which you can configure in this dialogue window.



**Note:** A switching state at the inputs must last at least 0.5 seconds to be certain that the transmitter detects it.

## Note on CamServer 2c and video systems of the VG Series



Besides the conventional wiring of the following control inputs as “normally closed contact” and “normally open contact”, CamServer 2c and the video systems of the VG series also support the voltage-monitored circuit variants “resistance monitoring (10k)” and the BS 8418 compliant “normally closed contact”

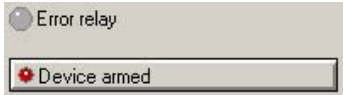
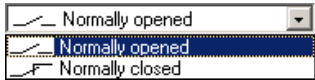

For more information, refer to section “Specification of the control inputs” on page 312.


## Arm/Disarm input

You can control connection establishment in the event of alarm with the Arm / Disarm input (designation on the video system: AI a/d). If you use this function, the status of the alarm enable input (e.g., with a connected key switch) determines whether a connection will be established to one or more receivers in the event of alarm (i.e. when the alarm input or one of the camera control inputs has been triggered).

You may choose if the alarm enable input of the device will be completed by one of the following options:

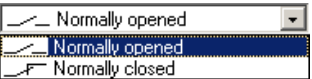


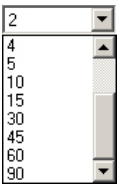
- Triggered manually or by software
- Triggered by input

Triggered manually or by software	<p>If the option Triggered manually or by software is activated, the LED display for CamControl PRO is replaced by a button that has the function of a push button.</p>  <p>If this function is activated, then the arming/disarming of the device is completed exclusively manually via the button of the CamControl software or software controlled as for example during the Event Management System of HeiTel.</p>
Triggered by input	<p>If you want to use the Arm / Disarm input function, activate the Triggered by input option. In the event of an alarm, only a connection to the receiver is made if the transmitter is also armed. Specify whether Arm / Disarm input is activated when opened or closed (i.e. switched to ground) by selecting Normally opened or Normally closed.</p>  <p>If you deactivate the options Triggered by input and Triggered manually or by software, the status of the Arm / Disarm input is ignored, and your device reports every alarm regardless of the status of this input. It is therefore always armed. In this state the Arm / Disarm input can be used as an additional signal input. This option corresponds to the former function Enabled alarm enable input.</p> <p><b>Note:</b> The options Triggered manually or by software and Triggered by input cannot be activated simultaneously.</p>
Connect	<p>If you select Connect, a receiver is dialled whenever the state at the Arm / Disarm input changes (from armed to disarmed). This depends on whether Normally opened or Normally closed is selected.</p>
Normally opened	<p>Select Normally opened from the drop-down list if you want your transmitter to be armed when the Arm / Disarm input is closed.</p> 

<p>Normally closed</p> 	<p>Select Normally closed from the drop-down list if you want your transmitter to be armed when the Arm / Disarm input is open.</p>
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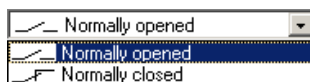
## Alarm input



If configured accordingly, a status change at the Alarm input (designation on the video system: AI in) can cause your transmitter to establish a connection to a receiver PC or a control station. As a rule, image transmission starts with the image that triggered the alarm. Then camera 1 will be switched on.

<p>Connect</p>	<p>Select Connect to enable the alarm function. Select Normally opened or Normally closed to specify which input state will trigger the alarm.</p> 
<p>Normally opened</p> 	<p>Select Normally opened from the drop-down list if you want your transmitter to connect to the receiver when the Alarm input is closed.</p>
<p>Normally closed</p> 	<p>Select Normally closed from the drop-down list if you want your transmitter to connect to the receiver when the Alarm input is open.</p>
<p>Alarm only when trigger level stable for x s (seconds)</p>	<p>The function Alarm only when trigger level stable for x s (seconds) is used to debounce the alarm input. The alarm message is only triggered if the stable state is present for at least the specified period. Possible values are Off, 1, 2, 3, 4, 5, 10, 15, 30, 45, 60 and 90.</p>  <p><b>Note:</b> So that a connection can be established to your receiver in the event of an alarm or if the status of the alarm enable input changes, you must save the telephone number or IP address of your receiver in Phone &amp; IP numbers (see "Phone and IP numbers" on page 139).</p>

## Tamper input

A change of state at the Tamper input (designation on the video system: Aux in1) always sends an alarm, irrespective of whether the video system is armed or disarmed. As a rule, image transmission starts with the image that triggered the alarm. Then camera 1 will be switched on. Select Normally opened or Normally closed to specify which input state will trigger the alarm.

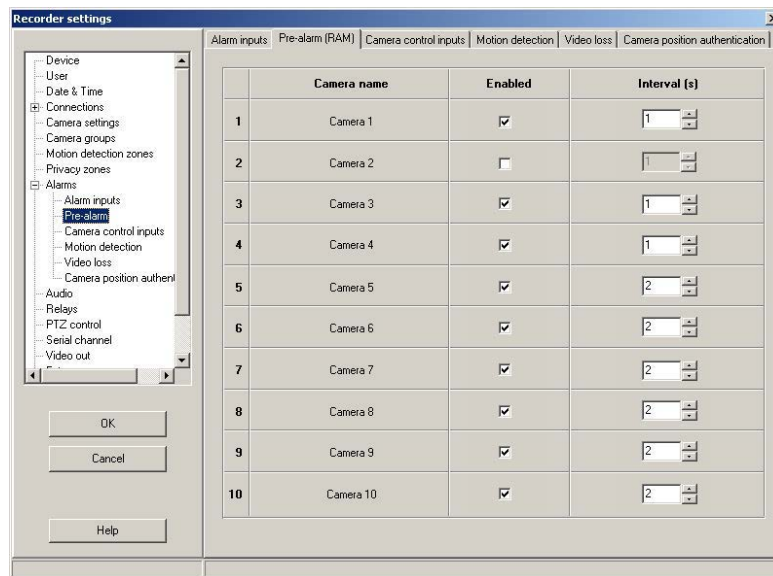


<p>Normally opened</p> 	<p>Select Normally opened from the drop-down list if you want your transmitter to connect to the receiver when the Tamper input is closed.</p>
<p>Normally closed</p> 	<p>Select Normally closed from the drop-down list if you want your transmitter to connect to the receiver when the Tamper input is open.</p>

### 7.12.2 Pre-alarm (CamTel VG and CamTel SVR only)

Open the Pre-alarm tab from the menu under the Alarm node. This tab is not available if you are using CamDisc VG HNVR, CamDisc VG, Cam4mobile VG, and CamServer VG, as well as CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer devices. Continue reading from the next section (see “Camera control inputs” on page 167).

CamTel VG and CamTel SVR transmitters have their own pre-alarm archives. As long as there is no connection established to a receiver, the transmitter unit continuously stores video images in this archive. The oldest images are continuously overwritten. Once a connection is established, recording stops. The pre-alarm image archive now contains video images that were recorded just before the connection and therefore just before an alarm (see “Accessing CamTel SVR and CamTel VG” on page 52).



No pre-alarm images can be stored for IP cameras. This option is not enabled for these cameras.

### Configuring recording

Enabled	Selecting Enabled allows you to activate recording for all desired cameras.
Interval (s)	Determine the minimum interval between two images in the Interval (s) box. Entering 0 seconds as the Interval results in maximum recording speed.  <b>Note:</b> The interval between two images can be longer than specified in Interval (s). This depends on average picture size, image quality and number of activate cameras.

### Image quality and storage capacity

Image quality	All images are stored in the pre-alarm archive with the pre-set live image quality (see “Live video settings” on page 141).
Storage capacity	The internal memory can hold about 1000 high-quality images from a camera. If you enable all 10 cameras therefore, about 100 images can be saved per camera. The actual number of stored images largely depends on image content and image quality.


### Deleting the pre-alarm archive

The pre-alarm archive is deleted if

- the Pre-alarm or Transmitter settings are re-set (e.g. after a change) or
- the device is switched off.

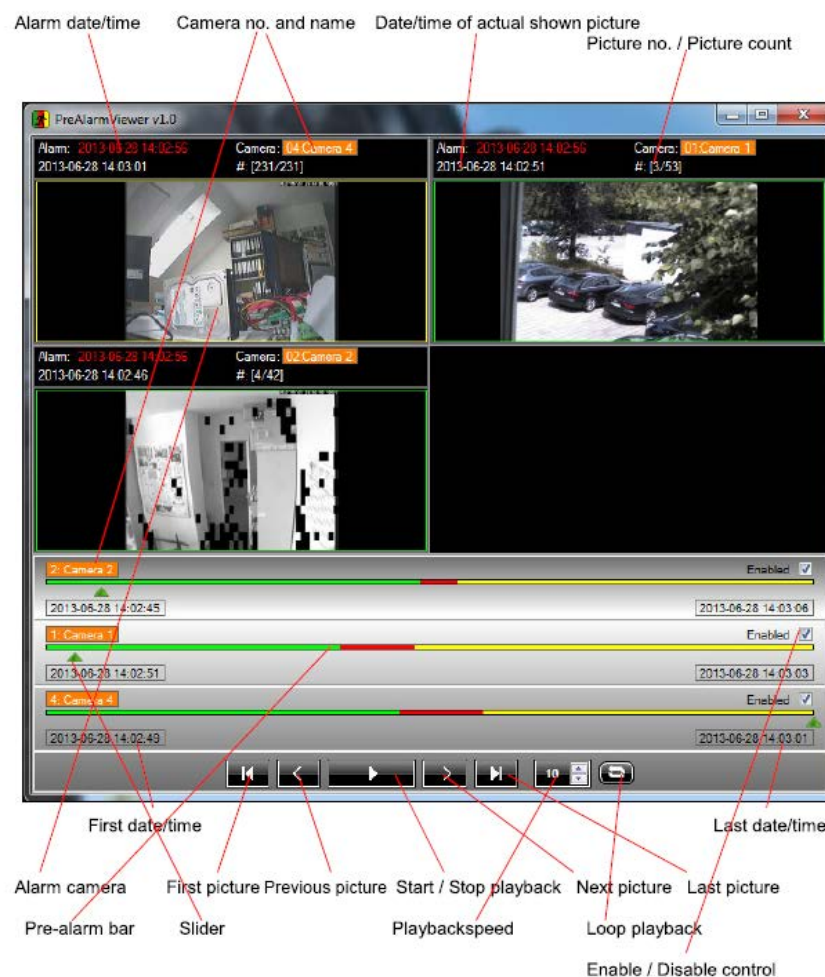
### 7.12.3 Pre-Alarm viewer

#### User interface

The PreAlarmViewer is started automatically by the CamControl PRO software in case of an alarm and an available pre-alarm archive. A tray icon  shows that the application is running. You can close it by clicking with the right mouse button on the tray icon and select Exit in the pop up menu.

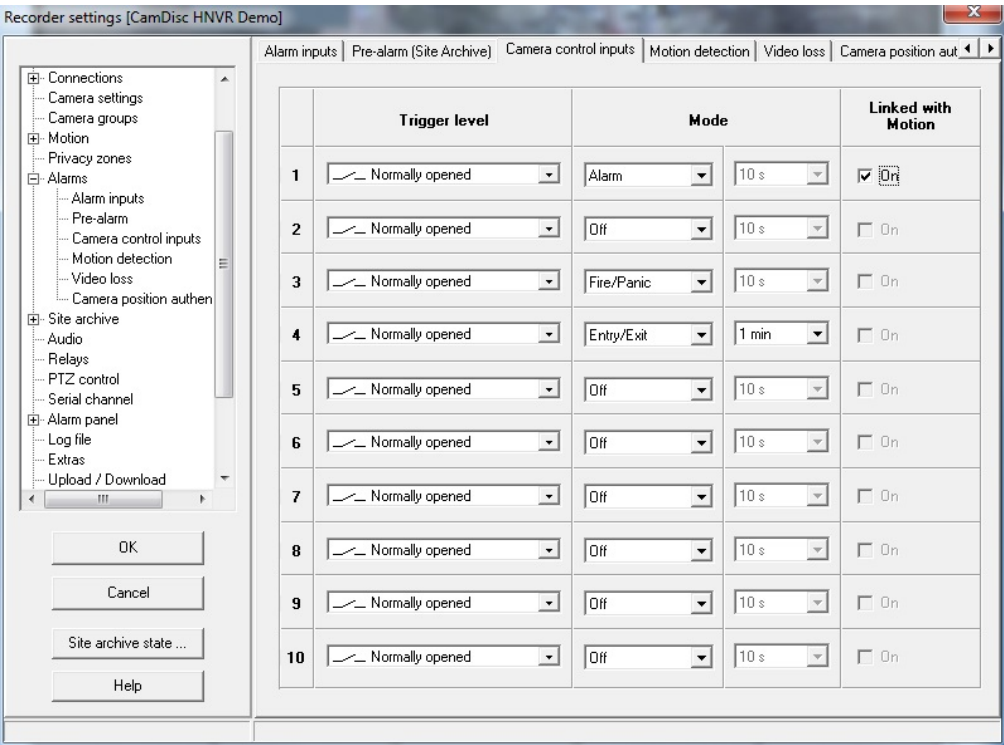
If an pre-alarm archive is available a new window does pop up and shows the pre-alarm archive. Up to 3 cameras are simultaneously shown (depends on the device configuration). The alarm camera is always the first (playback starts automatically for it) and the linked cameras will be added after the transmission of their pre-alarm archives has started. The window contains a control bar for archive evaluation at the bottom and there is also an pre-alarm bar with slider available for graphical visualization and quick picture access (green: pre-alarm area, red: alarm area, yellow: post alarm area - corresponding frames around the camera pictures show also these areas).

To control individual cameras check or uncheck the Enabled checkbox next to the pre-alarm bar.



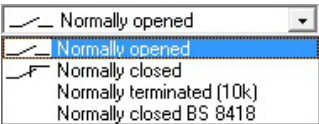
7.12.4 Camera control inputs

Open the Camera control inputs tab from the menu under the Alarm node. Camera control inputs allow you to control and monitor your system on an individual camera basis.



**Note:** A switching state at the inputs must last at least 0.5 seconds to be certain that the transmitter detects it.

Note on CamServer 2c and video systems of the VG Series



Besides the conventional wiring of the following control inputs as “normally closed contact” and “normally open contact”, CamServer 2c and the video systems of the VG series also support the voltage-monitored circuit variants “resistance monitoring (10k)” and the BS 8418 compliant “normally closed contact”

For more information, refer to section “Specification of the control inputs” on page 312.

Control and monitoring functions

Alarm	Every camera control input (designation on the video system: Control in 1 to Control in 10 if applicable) can independently trigger receiver dial-up. CamControl PRO reports this "alarm cause" in the event tree (see “Event tree” on page 22) in the bottom control panel and automatically activates the corresponding camera.
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Alarm-triggering video image	If there is no active connection to a receiver, a video image from the relevant camera is recorded for CamTel VG and CamTel SVR transmitters when a camera control input is enabled. This alarm image will be transmitted first if the transmitter subsequently establishes an alarm connection to a receiver that was triggered by this camera control input or the alarm input. In the case of CamDisc VG HNVR, CamDisc VG, Cam4mobile VG, and CamServer VG as well as CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer devices, recording with an active camera control input depends on the settings.
Online signalling	CamControl PRO displays the camera name on the camera button in red instead of black for active camera control inputs of active connections. This makes it easy to track transmitter-side events. You can also have alarms signalled acoustically by making a setting in a transmitter-specific R01 file (see “Extended software settings” on page 276).

## Extending the alarm functions

### Requirements

In the CamControl PRO software V3.85 or newer and the device firmware V1.78 or newer, the alarm function has been extended by the following options:

### Functions

- **Entry/Exit (Arm delay):** The video system is armed or disarmed within the monitored area. The corresponding configured inputs (camera control inputs or inputs for the CI Adapter/CIO Adapter) delay the alarm by a configurable time period. For every camera channel, only one time period can be configured, which applies to both Entry and Exit for the monitored object.
- **Fire/Panic (Continuously armed):** The corresponding configured inputs (camera control inputs or inputs for the CI Adapter/CIO Adapter) always trigger an alarm, regardless of whether the video system is armed.
- **Alarm:** The corresponding configured inputs (camera control inputs or inputs for the CI Adapter/CIO Adapter) always give the alarm when triggered, regardless of whether the video system is armed. This function corresponds to the option Connect, which was used up to and including CamControl PRO software V3.83.
- **Off:** The corresponding configured inputs (camera control inputs or inputs for the CI Adapter/CIO Adapter) never give the alarm when triggered.

## Configuring the link between internal motion detection and camera control inputs

In addition to giving an alarm for external camera control inputs or motion detection, under the conditions named above (see “Requirements” on page 168), a combination of camera alarm inputs or inputs to the CI Adapter/CIO Adapter and to the internal motion detection can result.

Your HeiTel video system processes the combined alarm triggers from the device-internal motion detection and signal inputs over a time interval (5 seconds). A signal input is always reported as the cause of alarm.

The following table sheds light on this alarm behaviour:

Trigger with the preselected time interval (5 seconds)		Reason for alarm
1. Trigger level	2. Trigger level	
Motion detection	Camera control input	Camera control input
Camera control input	Motion detection	Camera control input
Motion detection	Input CI Adapter/CIO Adapter	Input CI Adapter/CIO Adapter
Input CI Adapter/CIO Adapter	Motion detection	Input CI Adapter/CIO Adapter



The camera control input and CI Adapter / CIO Adapter input are triggered in any order.	Motion detection	Input CI Adapter/ CIO Adapter
Motion detection	The camera control input and CI Adapter/CIO Adapter input, combined via logical OR	The camera control input and CI Adapter/CIO Adapter input depending on first and second trigger level

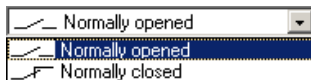
### Explanations

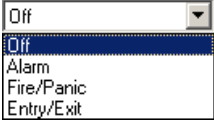

- The recording control remains unchanged and is not influenced by expanding the alarm functions.
- In order for a combined alarm from motion detection and signal input to occur, the motion detection (see "Motion detection" on page 171) must be activated and configured for the camera channel in question.
- The option of alarms from a combination of motion detection and signal inputs is not available for IP cameras.
- Motion detection as an individual function can only be used in Alarm or Off mode.  
In combination with signal inputs, the motion detection for the modes Entry/Exit (Arm delay) and Fire/Panic (Continuous armed) are considered for relevant configurations.

### Configuring camera control inputs

From CamControl PRO software V3.85 on, the dialogue box Camera control inputs has been redone as a result of the expansion of alarm functions. Compared to the previous diagram, the camera name has been removed.

The first unlabeled column gives information on the number of cameras made available by the HeiTel video system that is being used. Depending on the device used, 2, 4 or 10 camera inputs can be configured.

Trigger level	<p>In the Trigger level column, select between the options Normally opened and Normally closed (default setting); a change in this condition may trigger an alarm.</p> 
---------------	---

Mode	<p>In the Mode column, you select between the following options:</p> <ul style="list-style-type: none"> <li>• Off (default setting): In this configuration, a signal input never activates an alarm.</li> <li>• Alarm: In this configuration, a signal input always activates an alarm when the video system is armed. This function corresponds to the option Connect, which was used up to and including CamControl PRO software V3.83.</li> </ul>  <p><b>Note:</b> For video systems with device firmware 1.77 or older, only the options Off and Alarm are available. To use the extended alarm functions, which are explained in the following text, device firmware V1.78 or newer is mandatory.</p> <ul style="list-style-type: none"> <li>• Fire/Panic (Continuously armed): In this configuration, a signal input always activates an alarm, regardless of whether the video system is armed.</li> <li>• Entry/Exit (Arm delay): The video system is armed or disarmed within the monitored area. In this configuration, a signal input activates an alarm after a configurable time delay. For every camera channel, only one time period can be configured, which applies to both Entry and Exit for the monitored object. <ul style="list-style-type: none"> <li>• The configurable time period for the delay for an alarm for disarming or arming is configured via a pull-down menu. Possible values are: 10 s (default setting), 20 s, 30 s, 40 s, 50 s, 1 min, 2 min, 3 min, 4 min, 5 min, 7 min, 10 min, 15 min, 20 min, 25 min and 30 min</li> </ul> </li> </ul>  <p><b>Note:</b> Disarming: When the monitored area is entered (Entry), an alarm is deferred for the configured time period and is ignored in the case of successful disarming. Otherwise, an alarm will sound with the triggered camera control input as the reason for the alarm. Arming: When the monitored area is exited (Exit), an alarm is deferred for the configured time period and is ignored in the case of successful arming. Otherwise, an alarm will sound with the triggered camera control input as the reason for the alarm.</p> <p>Note that for multiple camera control inputs to monitor the armed/disarmed area, the configuration for the signal inputs in question must be configured appropriately!</p>
------	---

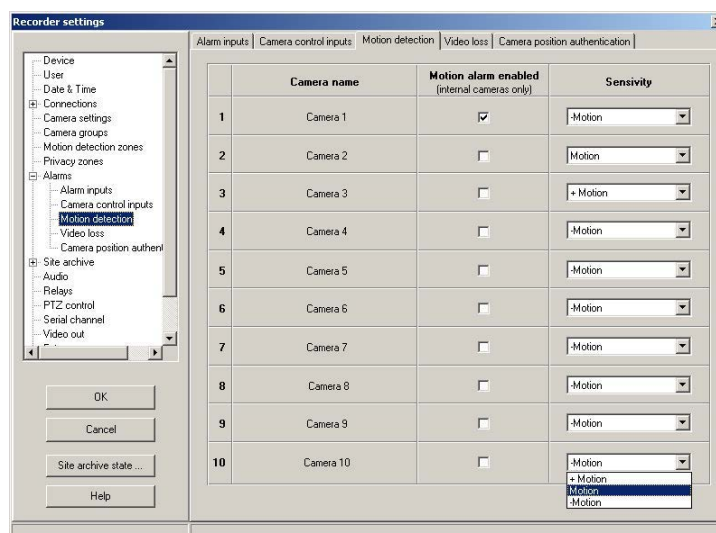
Linked with Motion	<p>By activating the On option in the Linked with Motion column, the camera control inputs are linked via a logical AND with the device-internal motion detection for interior spaces (see “Configuring the link between internal motion detection and camera control inputs” on page 168). Only when the motion detection (see “Motion detection” on page 171) has already been activated for the camera channel in question is it possible to activate this option. If this is not done, the option On remains inactive and is greyed out.</p> <div><table><tr><th>Linked with Motion</th></tr><tr><td><input type="checkbox"/> On</td></tr><tr><td><input checked="" type="checkbox"/> On</td></tr><tr><td><input type="checkbox"/> On</td></tr></table></div> <p><b>Note:</b> So that a connection can be established to your receiver if the camera control inputs change status, you must save the telephone number or IP address of your receiver in Phone &amp; IP numbers (see “Phone and IP numbers” on page 139).</p>	Linked with Motion	<input type="checkbox"/> On	<input checked="" type="checkbox"/> On	<input type="checkbox"/> On
Linked with Motion					
<input type="checkbox"/> On					
<input checked="" type="checkbox"/> On					
<input type="checkbox"/> On					

## 7.12.5 Motion detection

Open the Motion detection tab from the menu under the Alarm node. The devices are equipped with one integrated software motion detector per camera input. The sensitivity of this detector can be set to three levels. You can define detection zones in the relevant camera image in the Motion detection zones tab (see “Motion detection zones (analogue cameras)” on page 150). If a motion detector is active, the associated video image or the defined detection zones are checked for movement every 300 ms.

This dialogue is not available for devices belonging to the CamDisc HNVR/CamDisc VG HNVR series without HYBRID Card 4.

**Note:** Ensure that the scene used for motion detection is adequately lit under all operating conditions - this is an essential requirement. Ensure that no image noise, shadows or similar have a negative influence on the motion detection function.



### Motion alarm active

If you select Motion alarm enabled, an alarm is triggered when motion is detected in the video image of the camera in question.

If you want to control the recordings of several cameras using the integrated motion detector, consider using external motion detectors. The integrated motion detection is not designed for outdoor recordings and should therefore be reserved for indoor cameras. This avoids false alarms.

**Note:** So that a connection can be established to your receiver in the event of movement being detected in the video image, you must save the telephone number or the IP address of your receiver in Phone & IP numbers (see “Phone and IP numbers” on page 139).

### Setting sensitivity

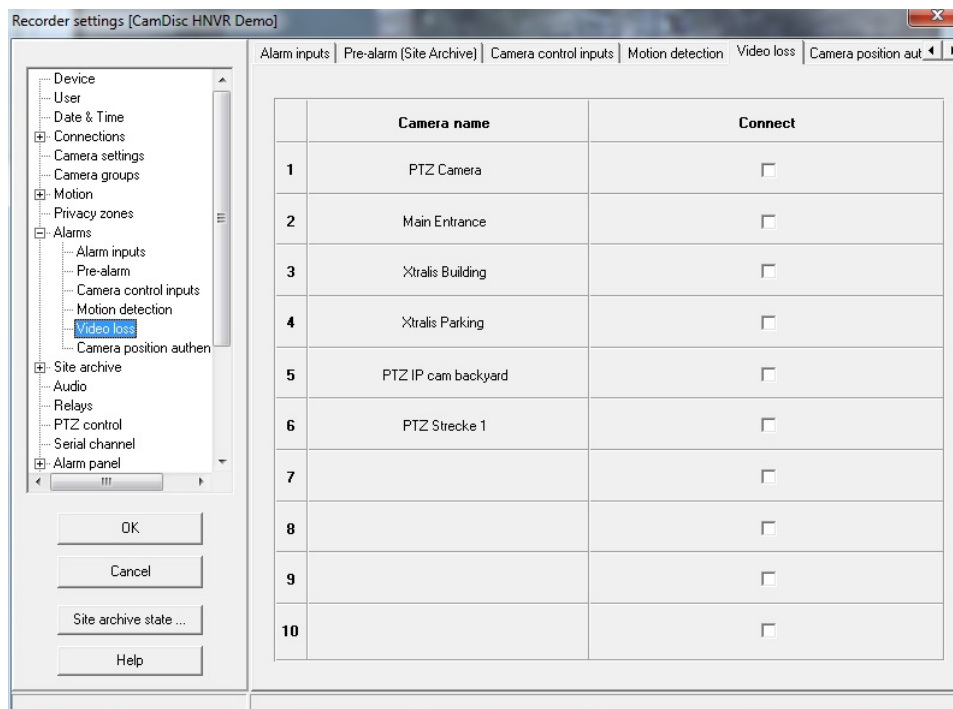


The integrated software motion detector works with three different levels of sensitivity. Select + Motion for maximum sensitivity and - Motion for minimum sensitivity.

If you use CamControl PRO software V4.01 or later and HeiTel video systems with firmware V1.96 or later, the Sensitivity is configured in the Motion settings menu (see “Motion settings” on page 148).

### 7.12.6 Video loss

Open the Video loss tab from the menu under the Alarms node. For each camera you can separately specify whether an alarm message is to be triggered if the video signal is lost.



#### Connect

Activate the option in the Connect column if the transmitter should establish a connection to your receiver when the video signal for the corresponding camera has been lost.

Symbol for Video loss:



**Note:** Even if the option “Video signal lost detection” is disabled, the integrated error relay is triggered if a signal is lost (see “Accessing the transmitter logfile” on page 47).

When an alarm message is given, the corresponding camera may be switched to display and the reason for the alarm is displayed in the same manner as the reporting of camera alarms.

**Note:** In order to establish a connection to your receiver when the video signal is lost, you must enter the phone number or IP address of your receiver in Phone & IP numbers (see “Phone and IP numbers” on page 139).

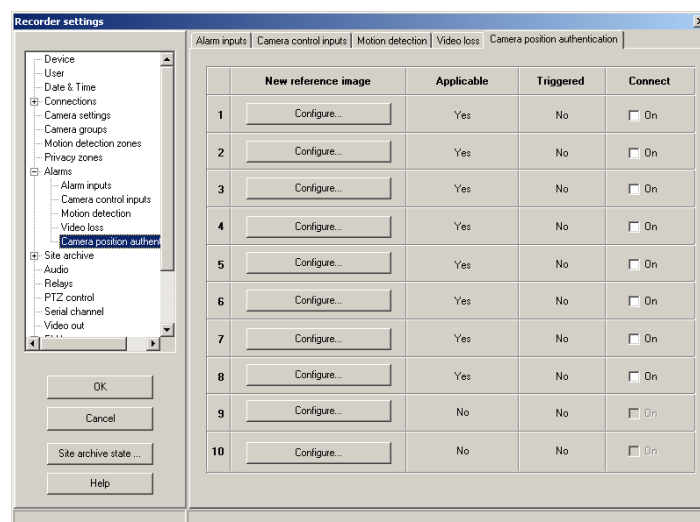
## 7.12.7 Camera position authentication

Open the Camera position authentication tab from the selection menu, under the Alarm node. For every analogue camera track, you can generate up to two reference images.

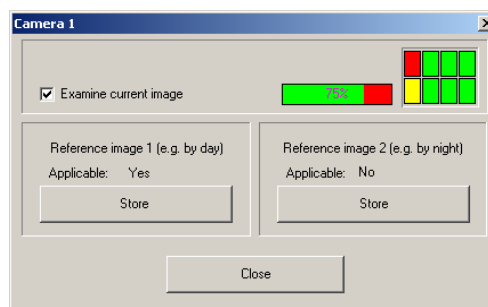
### CamDisc HNVR

This dialogue is not available for devices belonging to the CamDisc HNVR/CamDisc VG HNVR series without HYBRID Card 4. Camera position authentication can only be programmed for the activated analogue channels (see “HYBRID Card 4 (only CamDisc HNVR/CamDisc VG HNVR)” on page 246).

**Note:** Ensure that the scene used for camera position authentication is adequately lit under all operating conditions - this is an essential requirement. Ensure that no image noise, shadows or similar have a negative influence on the position authentication function.



### New reference image



Click the button **Configure...** in the column New reference image to open a camera-specific configuration dialogue for the camera position authentication.

If you activate the option Examine current image, the live image of the selected camera is examined every two seconds for camera position authentication applicability. The applicability is shown as a percentage. The indicated percentage is only an evaluation of the current scene at a given point in time.

The 4x2 matrix symbolises the eight detection areas of the video image. According to the current analysis the individual fields of the matrix are marked in different colors in certain circumstances:

- Red: Red fields are used to mark image areas that are not applicable to the camera position authentication check.
- Yellow: Yellow fields are used to mark image areas that provide a low but sufficient number of usable edges for vector analysis. These areas are only applicable to the camera position authentication check to a certain degree.
- Green: Green fields are used to mark image areas that are highly applicable to the camera position authentication check.

A video image is applicable to the camera position authentication check and can be stored as reference image 1 or reference image 2 if at least four image areas can be detected as applicable for analysis. If not, the Store button is deactivated and is grayed out. Under different lighting conditions, different relevant edges can be used as the basis for camera position authentication. It is therefore possible to store up to two different reference images for each camera track. These reference images show, for example, different lighting situations, such as day and night, for the analysis.



For this analysis, the camera image is divided up into eight fields and are checked for usable vectors. If at least four fields contain usable vectors, the reference image is classified as Applicable (see “Applicable” on page 174). Applicable edge vectors of the reference images are stored in the flash memory of your device. This ensures that, even after a loss of power/shutdown and subsequent restart, the reference images found and stored for each camera can continue to be used.

**Note:** Camera position authentication and alarm should not be activated for cameras that have main functions including a change in image section due to pivoting, inclination and/or zooming. Do not use this type of alarm message for PTZ or dome cameras or for cameras mounted on pivoting or tilting heads.

## Applicable

If you have stored at least one applicable reference image in the cameraspecific configuration dialogue (see “New reference image” on page 173) for camera position authentication, a Yes is displayed in the Applicable column and the option On in the Connect (see “Connect” on page 175) column can be activated if necessary.

If no applicable reference image exists, then No is displayed in the Applicable column, in which case the option On in the Connect column cannot be activated and is grayed out.

## Triggered

The Triggered column contains information as to whether movement of the camera out of position has already been detected compared to one of the stored reference images:

- No: The current camera image (again) matches the stored reference images or the original position. The device can, if necessary, trigger an alarm (again).
- Yes: Movement of the camera from the original position has occurred compared to one of the stored reference images. If this is not a temporary change, the camera must be adjusted and a new reference image created using the **Configure...** (see “New reference image” on page 173) function.

#### Notes:

- So that the device can set this parameter, the option On in the Connect (see “Connect” on page 175) column must have been activated. If necessary, transfer the settings to the transmitter by pressing the **OK** button.
- Please note that the maximum detection delay for a camera that has been displaced depends on the device type and the number of cameras.

Examples:

CamTel SVR with four activated channels: approx. 100 seconds

CamDisc SVR with four activated channels: approx. 80 seconds

CamDisc SVRs with four activated channels: approx. 35 seconds

#### Connect

Select On in the Connect column if you want the transmitter to connect to your receiver software if a displacement of camera position is detected.

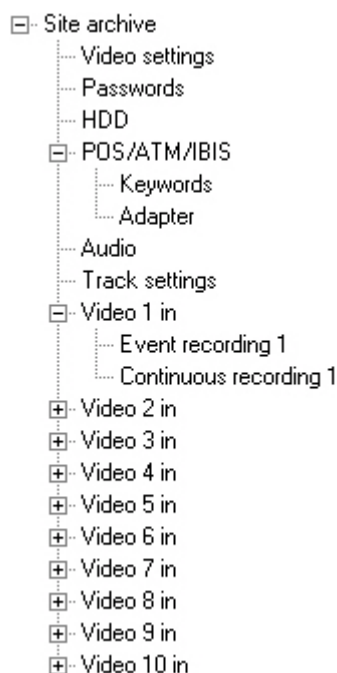
When an alarm message is given, the corresponding camera may be switched to display and the reason for the alarm is displayed in the same manner as the reporting of camera alarms.

Online/Cam pos authentication Camera 1

**Note:** In order to establish a connection to your receiver when the camera position is altered, you must enter the phone number or IP address of your receiver in Phone & IP numbers (see “Phone and IP numbers” on page 139).

## 7.13 Site archive (only CamDisc VG HNVR, CamDisc VG, Cam4mobile VG, CamServer VG, and CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer)

The Site Archive menu item and all sub-menu items are only available for CamDisc VG HNVR, CamDisc VG, Cam4mobile VG and CamServer VG, CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer devices. This dialogue box is not available if you are using CamTel SVR\CamTel VG devices. Continue reading from the next section (see “Audio” on page 206).



#### Local image archive settings

You can make the following settings to the local image archive of your CamDisc SVR\CamDisc VG device.

These include in particular:

- defining camera-related image recording quality
- assigning passwords for protection against unauthorised access to the archive
- deleting recording tracks, images, passwords and the logfile
- formatting the hard disk
- configuring the recording of transaction data (POS/ATM and IBIS)
- configuring the recording of audio data
- defining the size of individual recording tracks
- selecting the recording type (live image transmission and/or recording and/or archive access)
- configuring event and continuous recording
- timer controlled recording

All of the above items will be described in detail in the following sections.

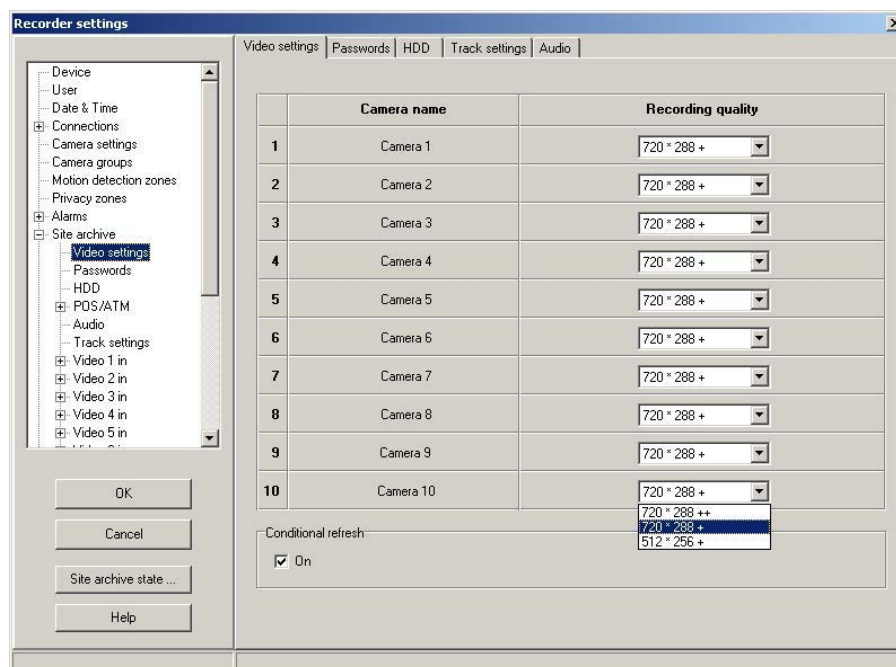
### 7.13.1 Video settings

Open the Video settings tab from the menu under the Site archive node. This menu item is only available for CamDisc VG HNVR, CamDisc VG, Cam4mobile VG and CamServer VG as well as CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer series devices.

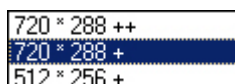
You can configure the recording resolution and quality individually for each camera. You can also specify whether you want to record in conditional refresh mode.

For CamDisc HNVR/CamDisc VG HNVR series devices without HYBRID Card 4 you can only program the Conditional refresh option (see “Conditional refresh” on page 177).

**Note:** Archiving settings are made independently of transmission settings for CamDisc VG HNVR, CamDisc VG, Cam4mobile VG and CamServer VG as well as CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer devices (see “Live video settings” on page 141).



#### Archiving - Recording quality



Select the desired image quality for archive video images from the **Recording quality** drop-down list for each camera.

Remember that high recording quality produces far more detailed images for later evaluation. However, more detailed images require more storage capacity and a correspondingly longer transmission times for remote access. The following table provides an overview of typical storage capacity requirements for the different



recording qualities of the CamDisc VG, Cam4mobile VG, CamServer VG, CamDisc SVR, Cam4mobile, and CamServer series. It will help you find a suitable compromise between image quality, storage capacity, and transmission time. The information refers to operation with fullscreen images (Conditional refresh mode not activated). Conditional refresh mode allows you to reduce storage capacity requirements considerably.

Quality and resolution (pixel)	Capacity requirement (KB)
720 x 288 ++	approx. 46
720 x 288 +	approx. 34
512 x 256 +	approx. 23

The average picture size very much depends on image content and video or camera signal quality. Images from high-resolution cameras with high contrast and detail require more storage capacity than low-contrast images with many uniform areas.

### IP cameras

When IP cameras record images, the recording quality cannot be adjusted using the function described above. Generally speaking, image size and format can be adjusted with IP cameras via an integrated configuration menu. In exceptional cases these parameters can be adjusted via a Generic "GET" command (see "Generic "GET" commands" on page 243).

### Conditional refresh

Conditional refresh mode only requires the differences between successive images to display the full image. In many cases, only parts of a scene changes. Certain areas of the image, such as a background wall, do not change at all, or only very little (e.g. due to changes in lighting). Recording in this way often requires less than half the hard disk storage capacity of working with full images, which in turn increases recording speed by up to twice as much in some cases.

Select On to increase recording capacity and speed.

**Note:** Conditional refresh mode applies to all cameras and therefore to all hard disk tracks.

### IP cameras

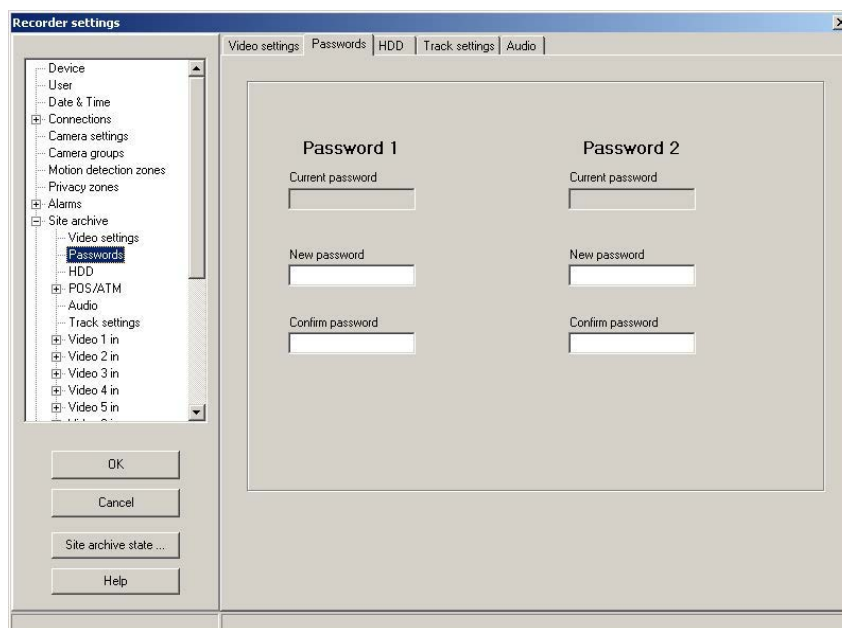
When IP cameras record images the following conditions apply:

- CamDisc HNVR/CamDisc VG HNVR: Images are recorded depending on the programming for the conditional refresh mode. Image size and format depend on the IP camera.
- CamDisc VG, CamDisc VGs, CamServer VG, Cam4mobile VG, CamDisc SVR, CamDisc SVRs, CamServer, Cam4mobile:
  - The recording of images by analogue cameras depends on the programming for the conditional refresh mode.
  - Image recording by IP cameras always takes place as fullscreen image, regardless of the parameters set for the conditional refresh mode. Image size and format depend on the IP camera.

## 7.13.2 Archive passwords

Open the Passwords tab from the menu under the Site Archive node. This menu item is only available for CamDisc VG HNVR, CamDisc VG, Cam4mobile VG, CamServer VG, CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer series devices.

You can protect the image archive against unauthorised access with one or two passwords. These passwords must be entered before the archive can be accessed locally or via a remote connection.



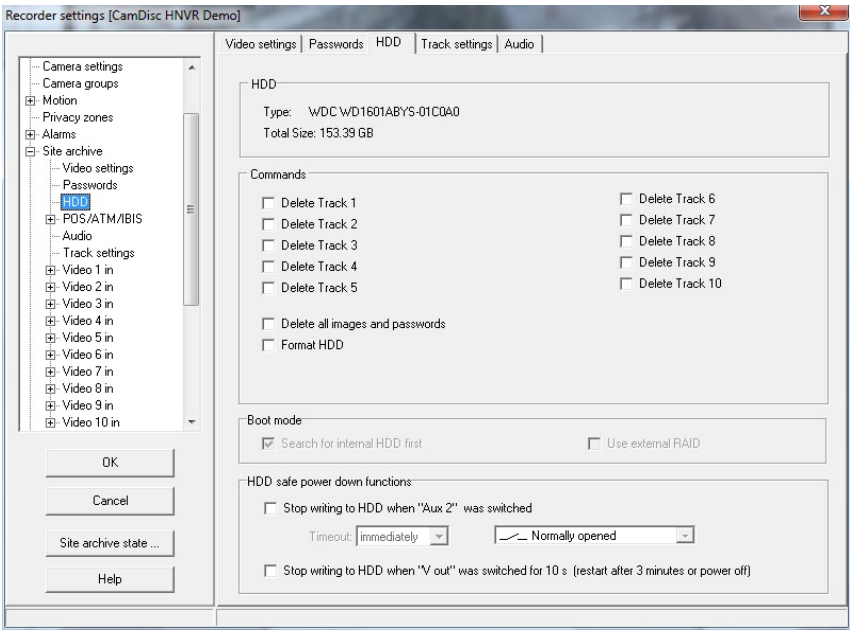
Current password	<p>An existing password must be entered in the Current password box.</p> <p>If you enter an incorrect password, an appropriate message will be displayed when you click <b>OK</b>. Re-enter the password in the Current password box.</p> <p style="text-align: right; color: red;">&lt;- Current password is wrong</p>
New password	<p>Enter any new password in the New password box. It can have a maximum of 8 characters.</p>
Confirm password	<p>You must re-enter your password in the Confirm password box for verification.</p> <p>If your entries do not match, an appropriate message will be displayed when you click <b>OK</b>. Re-enter the password in the Confirm password box.</p> <p style="text-align: right; color: red;">&lt;- New password and confirmation are different</p>

**Note:** You cannot access the CamDisc VG archive if you forget the passwords. If you do, you must delete all images and all passwords before you can work with the image archive again (see “HDD” on page 178).

### 7.13.3 HDD

Open the HDD tab from the menu under the Site Archive node. This menu item is only available for CamDisc VG HNVR, CamDisc VG, Cam4mobile VG, CamServer VG, CamDisc HNVR, CamDisc SVR, Cam4mobile, and CamServer series devices.

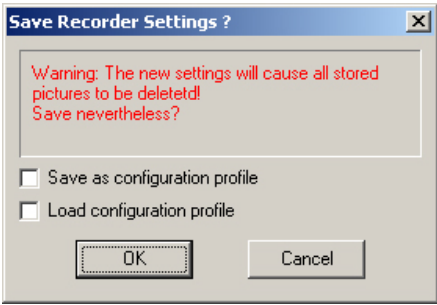
Recorded images are saved on the hard disk drive of your CamDisc SVR (or CamDisc HNVR or Cam4mobile or CamServer). This tab provides you with general information regarding your hard disk drive. You can configure several parameters.



**General information**

Type	This field displays the name of your hard disk.
Total Size	This field displays the size of your hard disk drive in GB. Please note that this value is calculated using the binary system (1 KB = 1024 Byte, 1 MB = 1024*1024 Byte, 1 GB = 1024*1024*1024 Byte). Hard disk manufacturers often specify size using the decimal system (conversion factor of 1000 instead of 1024), so in some cases the displayed storage capacity may be lower than specified by the manufacturer.

**Hard disk configuration commands**



You must confirm changes to hard disk settings by clicking **OK**. Different messages may be displayed depending on the type of change to be implemented. If necessary, you can save your preferred archive settings in the device permanently by selecting Save as configuration profile (see “Configuration profile for video systems with removable hard drives” on page 120). Alternatively, you can load a previously saved profile by selecting Load configuration profile. You can also back up a mirror-image of device configuration on the receiver PC or apply a previously saved mirror image (see “Upload/download” on page 229).

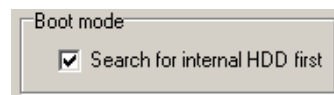
Delete track 1-2/4/10	Select this option for one or more tracks if you want to immediately delete all stored images on the tracks in question during an active connection. Images on other tracks will not be deleted. The warning that you are about to delete image data only applies to the selected tracks.
-----------------------	---

Delete all images and passwords	Select this option if you want to immediately delete all images and passwords for the image archive on the hard disk drive during an active connection (see "Archive passwords" on page 177).
Format HDD	<p>Select Format HDD to format the hard disk drive when the connection has closed.</p> <p>Formatting time depends on the size of your hard disk drive, and the device cannot be dialled during this time. It takes about two minutes to format a 200 GB hard disk drive.</p> <p>The passwords for the image archive and the transmitter logfile are also deleted during formatting.</p> <p><b>Notes:</b></p> <ul style="list-style-type: none"> <li>• If you have previously saved your archive settings by selecting Save as configuration profile, it is a good idea to select Load configuration profile in addition to Format HDD. Without a saved profile, the factory settings of the device will be loaded.</li> <li>• If you reset your image archive to its factory settings (refer to the relevant information in your product guide), the saved configuration profile will be deleted.</li> </ul>
Delete logfile	Select Delete logfile to immediately delete the transmitter logfile during an active connection and to create "Logfile cleared" as the first entry.

The option "external RAID" allows you to use an external RAID system via the eSATA interface (depending on the VideoGateway). Please note that you need the additional product key "RAID-ID" to have this option available.

## Boot mode

With the introduction of firmware 4.02 and the CamControl LITE software version 4.12 the option boot mode is supported for CamDisc VG, CamServer VG, CamDisc VG HNVR and Cam4mobile VG 2c. These VideoGateways can support HeiTel coded external hard drives alternatively.



The option "search for internal HDD first" defines the order for the boot mode. The following options are possible:

- Option Search for internal HDD first activated: The video system is using the internal hard drive for storing video images. If the internal hard drive is not detected, the video system will check the availability of an external hard drive to store images.
- Option Search for internal HDD first deactivated: The video system is using the external hard drive for storing video images. If the external hard drive is not detected, the video system will check the availability of an internal hard drive to store images.

**Note:** This option is disabled and greyed out in case the corresponding feature is not available.

### 7.13.3.1 HDD safe power down functions

For the device series CamDisc SVR, CamDisc SVRs, Cam4mobile, CamServer and CamDisc HNVR, the introduction of firmware 1.86 and the software CamControl PRO Version 3.87 provides functions for the safe powering down of HeiTel video systems and therefore also for the safe removal of HDDs - especially of the SATA series.

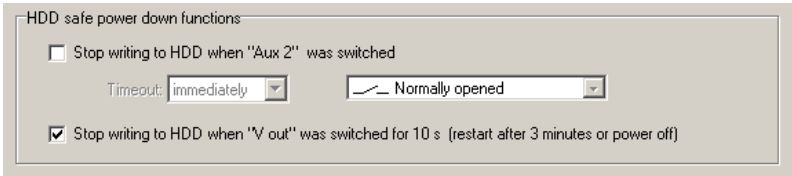
**Note:** The new HDD safe power down functions ensure that the integrity of data on HDDs is retained and that during removal any potential loss of data is prevented.

## Minimum requirements

- Device firmware 1.86
- CamControl PRO 3.87

## Safe powering down of the recording system and safe removal of the HDD using V out

If the system is programmed as below, the HDD is put into standby mode via V out

Press V out for at least 10 seconds	<p>Press and hold the V out button on the front of the device for at least 10 seconds. Alternatively, switch the potential-free control input V out to ground for at least 10 seconds. To do so, connect a push-button with the relevant contacts on the back of the device. Both procedures are equivalent in this case.</p> 
Write logfile entry	Before the HDD is put into standby mode, the device writes the logfile entry HDD deactivated including date and time.
HDD safe power down mode	<p>The HDD is put into standby mode and does not record any more data. The video system signals this state by means of the flashing yellow video signal LEDs (depending on the device type V1-V2/V4/V10). The device remains in this mode for 3 minutes.</p> <ul style="list-style-type: none"> <li>• If you do not switch off the video system during this time, after 3 minutes the HDD is reactivated and recording is started again according to the device programming.</li> </ul> <p>In this state - HDD in standby mode - the device can be safely powered down without this hindering the functionality of the HDD.</p>
Switching off the video system	<p>Switch off the video system before removing or replacing the HDD.</p> <p><b>Note:</b> When the HDD is in standby mode, neither video data nor audio data (where applicable) is recorded. Nor are any logfile entries written. Additional functions of your video system will also be deactivated while the HDD is inactive, such as for example the set-up of alarm and receiver connections.</p>
Video systems without V out button	<p>Video systems with no V out button on the front of the device - CamServer 2 and CamDisc HNVR 10 - also do not have a control input of the same name on the back of the device. Alternatively and depending on the device type, you can switch a different potential-free control input on the back of the device to ground using a button for at least 10 seconds:</p> <ul style="list-style-type: none"> <li>• CamServer 2 (serial number WDxxxxxx): control input nc (Pin 8)</li> <li>• CamDisc HNVR 10 (serial number NVxxxxxx): control input Aux in3 (Pin 8)</li> </ul>

## Safe powering down of the recording system and safe removal of the HDD using Aux in2

If the procedure using V out described in the previous section (see "Safe powering down of the recording system and safe removal of the HDD using V out" on page 181) cannot be used because the relevant control input and/or the button for sequencer control is in use, control input Aux in2 may alternatively be used.

**Note:** Although the software option Stop writing to HDD when "Aux 2" was switched refers to Aux 2, the name of the control input on the back of the device is in fact Aux in2.

If the system is programmed as follows, the HDD is put into standby mode via Aux in2.

HDD safe power down functions

☒ Stop writing to HDD when "Aux 2" was switched

Timeout:  ☐ Normally opened

☐ Stop writing to HDD when "V out" was switched for 10 s (restart after 3 minutes or power off)

Use of the Aux in2 control input	<p>To use the potentialfree control input Aux in2, additional programming is necessary:</p> <ul style="list-style-type: none"> <li>• <b>Timeout:</b> Timeout lets you configure a period of time for which the video system waits while activated by Aux in2, before the HDD is put into standby mode. If activation is deactivated using the control input Aux in2 within the defined waiting period, the HDD is not put into standby mode. If the control input Aux in2 is deactivated after the HDD was switched to standby mode, the HDD is immediately reactivated. Independently of Aux in2 the HDD remains for at least 10 seconds in standby mode.</li> <li>• <b>Contacts:</b> Using the parameters Normally closed or Normally opened you define in what switching state the standby mode for the HDD is to be activated.</li> </ul> <p>Activate the standby mode for the HDD - depending on the programmed contact assignment - opening or closing the connection between Aux in2 and ground using a button or switch. Depending on the selected timeout interval, either a button or a switch will be available to change the status.</p>
Write logfile entry	Before the HDD is put into standby mode, the device writes the logfile entry HDD deactivated including date and time.
HDD safe power down mode	<p>The HDD is put into standby mode and does not record any more data. The video system signals this state by means of the flashing yellow video signal LEDs (depending on the device type V1-V2/V4/V10). The device remains in this mode for as long as Aux in2 is activated.</p> <ul style="list-style-type: none"> <li>• If activation is interrupted via Aux in2, the HDD is reactivated and recording is restarted in accordance with the device programming. Independently of Aux in2 the HDD remains for at least 10 seconds in standby mode.</li> </ul> <p>In this state the device can be safely powered down without this hindering the functionality of the HDD.</p>
Switching off the video system	<p>Switch off the video system before removing or replacing the HDD.</p> <p><b>Note:</b> When the HDD is in standby mode, neither video data nor audio data (where applicable) is recorded. Nor are any logfile entries written. Additional functions of your video system will also be deactivated while the HDD is inactive, such as for example the set-up of alarm and receiver connections.</p>

## Safely powering down Cam4mobile (Revision 5 or higher) via the internal circuit

<p>Internal connection of Timer + input and Aux in2</p>	<div> </div> <p>For Cam4mobile devices of revision 5 or higher (see serial number sticker at the top of the device or on the HDD insertion) Timer + input and Aux in2 are internally connected.</p> <p>For these devices, the adjacent wiring of the Timer input in accordance with the product guide is strongly recommended. Only use of the timer specific to Cam4mobile in connection with the device parameterisation described below can ensure that the HDD is put into standby mode prior to the timer-controlled shutdown of the device. For the internal switch-off delay (timer) to be activated, Main + must be connected to the vehicle contact "unswitched supply" and Timer + to the vehicle contact "switched plus" or "ignition plus".</p> <p>With this wiring (see above) Cam4mobile will delay switching off the device for a certain period after the vehicle ignition has been switched off. The standard setting for DIP switches is a 10-minute delay before switching off. If the system is programmed as follows, the HDD is put into standby mode via the internal connection of Timer + and Aux in2.</p>
<p>Internal connection of Timer + input and Aux in2</p>	<div> </div> <p>To use the internal connection of Timer + and Aux in2 additional parameter settings are required:</p> <ul style="list-style-type: none"> <li>• <b>Timeout:</b> Ensure that you set this value to the same value set to delay the switching off of your Cam4mobile device. The standard setting for DIP switches is a 10-minute delay before switching off. Therefore the timeout should also be defined as 10 minutes.</li> <li>• <b>Contacts:</b> Due to the internal switching of Timer + and Aux in2 the activation contact must be programmed to Normally closed so that the HDD is set to standby mode before the device is switched off.</li> </ul> <p>The standby mode for the HDD is activated by switching off the vehicle ignition taking into account the programmed delay before switching off.</p>
<p>Write logfile entry</p>	<p>Before the HDD is put into standby mode, the device writes the logfile entry HDD deactivated including date and time.</p>

HDD safe power down mode	<p>The HDD is put into standby mode and does not record any more data. The video system signals this state by means of the flashing yellow video signal LEDs (depending on the device type V1-V4/V10). The device remains in this mode for as long as it remains activated via the switched off vehicle ignition.</p> <ul style="list-style-type: none"> <li>• If activation is interrupted by switching on the vehicle ignition, the HDD is reactivated and recording is restarted in accordance with the device programming. Independently of this the HDD remains in standby mode for at least 10 seconds.</li> </ul>
Automatic switch-off of the video system	<p>The Cam4mobile device is switched off once the device-internal delay to switch off has expired.</p> <p><b>Note:</b> When the HDD is in standby mode, neither video data nor audio data (where applicable) is recorded. Nor are any logfile entries written. Additional functions of your video system will also be deactivated while the HDD is inactive, such as for example the set-up of alarm and receiver connections.</p>

## Safe powering down of the CamServer 2c or safe removal of the storage medium

In the CamServer 2c device series (serial number WCxxxxxx), a change to the existing device configuration for the HDD standby functions may be ignored and reset.

In this device series, the main power switch operates as a standby switch, i.e.:

- When the device is powered off, any pending write processes on the storage medium are first completed.
- These processes are indicated by the flashing of the yellow video LEDs.
- After the write operations are completed, the video system is switched off and all front LEDs go out.

Storage media can be removed or replaced in this state.

### 7.13.4 POS/ATM/IBIS

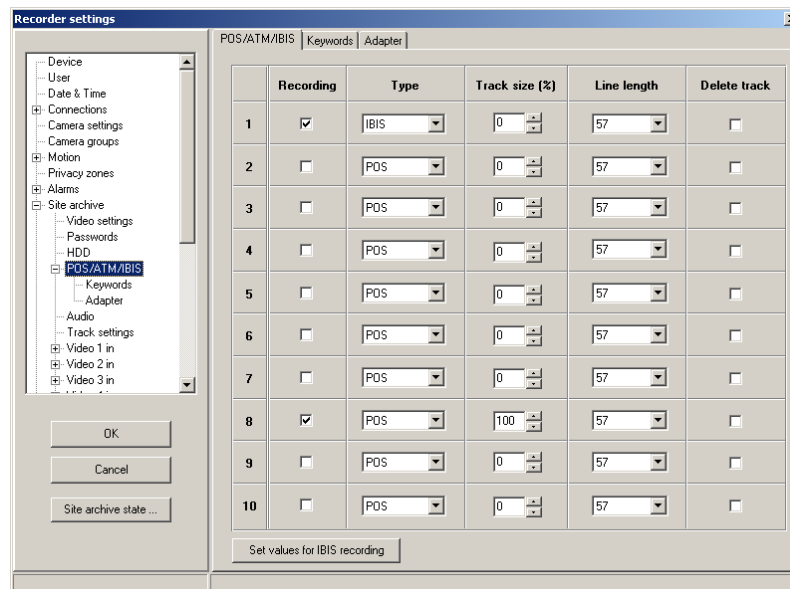


Open the POS/ATM/IBIS tab from the selection menu under the Site archive node. The POS/ATM/IBIS node contains the two supplementary configuration dialogues Keywords (see “Keywords” on page 188) and Adapter (see “Adapter” on page 188).

**Note:** The inclusion of POS/ATM/IBIS data in the camera image using the POS/ATM Adapter can only take place with analogue image sources.

The POS/ATM/IBIS dialogue window serves to specify the track settings for transaction data.





## Recording

With the Recording option you can active the recording of transaction data for the respective camera track.

## Type



With the Type option you can specify whether transaction data to be recorded is POS or ATM or IBIS or Soyal data. A correct assignment of the type is important for the later evaluation of the transaction data. ATM data is supplied solely by certain cash dispenser machines and access control systems. Please also note the information in the device-specific supplementary information for the POS/ATM Adapter. IBIS data is received via the IBIS Adapter via the transparent serial interface - preferably from a Cam4mobile device. For this application note also the programming of the serial interface (see "IBIS function with Cam4mobile" on page 214).

Soyal data is only received using a Soyal Card Reader via the transparent serial interface. For this application, note also the configuration of the serial interface (see "Soyal Card Reader in conjunction with a HeiTel video system" on page 215). The IBIS and Soyal parameters are only available for data track 1.

## Track size

Via Track size you can perform a percentage distribution of memory available for the transaction data and thus carry out an individual assignment for the specific tracks. Regardless of the device type of the digital frame recording system by HeiTel, 150 MB of hard disk capacity is reserved for the transaction data.

- VG video systems: All video gateways of the VG Series reserve one percent of their hard disk capacity for transaction data.
- SVR video systems: Irrespective of the device type of the digital frame recording system from HeiTel, 150 MB of hard disk capacity are reserved for transaction data.

The sum of individual tracks must not exceed 100%, as the track distribution would otherwise be reset to the device-specific standard value per track:

	Cam4mobile VG 4c CamDisc VG 4c CamDisc VG 2s CamServer VG 4c CamServer 2 CamServer 2c	Cam4mobile VG 4 CamDisc VG 4 CamDisc VG 4s Cam4mobile 4 CamDisc SVR 4 CamDisc SVR 4s	Cam4mobile VG 10s CamDisc VG 10 CamDisc VG 10s Cam4mobile 10 CamDisc HNVR 10 CamDisc SVR 10 CamDisc SVR 10s	CamDisc VG 2s CamServer 2 CamServer 2c
Number of tracks	4	4	10	2
Standard value per track	25%	25%	10%	50%

**Note:** For changes to the track division of the POS/ATM/IBIS archive, the archive of the transaction data is deleted across all tracks.

### Line length

Via the **Line length** you can specify the maximum line length for incoming data records with transaction data. For the POS/ATM Adapter the preset value of 57 must be selected.

For IBIS data the line length of 121 characters should always be selected. If the line length is shorter, parts of the transferred data record could get cut off. The correct selection of the line length has an immediate effect on the quantity and quality of the saved data records:

- If too high a value is selected for the line length, the available storage is not used optimally and the number of possible data records is reduced.
- If too small a value for the line length is selected, part of the data is cut off and certain data records may be incomplete.

**Note:** When changing the line length, the transaction data is deleted for the respective track.

### Delete track

Via the Delete track option you can select one or several tracks which are deleted after confirming by pressing **OK**. After performing the procedure the option is set back.

**Note:** As the POS/ATM Adapter communicates with the CamDisc HNVR, CamDisc VG or CamServer devices via TCP/IP, the POS function (see "Serial channel" on page 212) has no influence on the transaction data of this device. The transparent data interface Transp. data/Control interface on the CamDisc HNVR, CamDisc VG or CamServer can be used for other purposes.

### Set values for IBIS recording

The Set values for IBIS recording button is used to set the following parameters for the initial POS/ATM/IBIS data track:

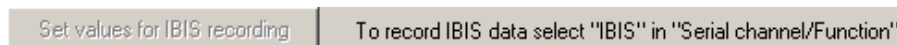
Recording	Type	Track size (%)	Line length	Delete track
<input checked="" type="checkbox"/>	IBIS	100	121	<input type="checkbox"/>

All other POS/ATM/IBIS data tracks are set to 0%. Confirming with **OK** causes existing POS/ATM/IBIS data to be overwritten.

**Note:** To record IBIS data only the first POS/ATM/IBIS data track can currently be used. If you reduce the track size of this data track, you can assign free percentage values to additional tracks proportionately and use these where necessary to record POS data.

The following IBIS data is recognised and can also be evaluated: Date, Time, Wagon number, Line, Course and Station. The IBIS data is accessed in the same way as POS data (see “Accessing IBIS data” on page 44).

The **Set values for IBIS recording** button may be disabled (greyed out).



If necessary, follow the information positioned to the right of the button and change the programming for the Serial channel (see “Serial channel” on page 212).

### Setting parameters for SOYAL

The **Set values for SOYAL recording** button is used to set the following parameters for the initial POS/ATM/IBIS data track:

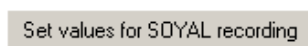
Recording	Type	Track size (%)	Line length	Delete track
<input checked="" type="checkbox"/>	Soyal Card Reader	100	57	<input type="checkbox"/>

All other POS/ATM/IBIS data tracks are set to 0%. Confirming with **OK** causes existing POS/ATM/IBIS data to be overwritten. Using this configuration, the video system allows up to 2,000,000 transactions of the Soyal Card Reader to be logged.

**Note:** For recording Soyal data, only the first POS/ATM/IBIS data track can be used. If you reduce the track size of this data track, you can assign free percentage values to additional tracks proportionately and use these where necessary to record POS data.

The following Soyal data is recognised and can also be evaluated: Armed status, Time of the card reader, Card ID, Card Reader ID, and Card valid/invalid. The Soyal data is accessed in the same way as ATM data.

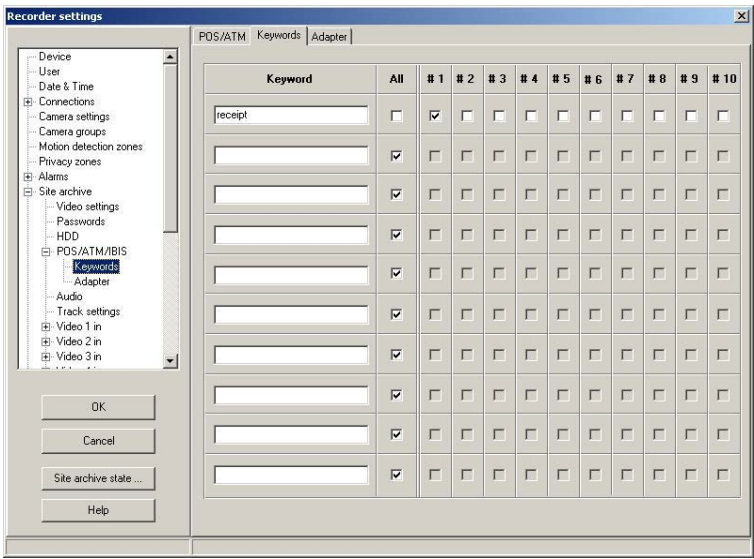
The **Set values for SOYAL recording** button may be disabled (greyed out).



If necessary, follow the information positioned to the right of the button and change the configuration for the Serial channel (see “Serial channel” on page 212).

7.13.5 Keywords

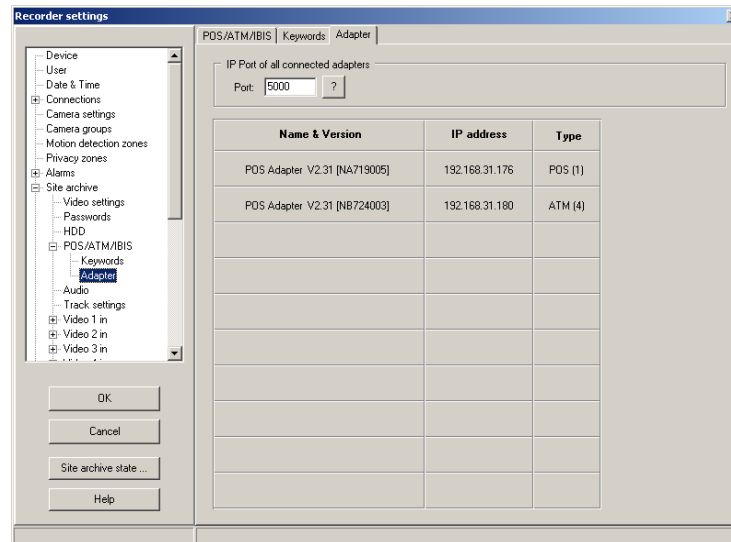
You can call up the Keywords dialogue window via the selection menu under the POS/ATM/IBIS node which is subordinate to Site archive. This menu item is only available for devices of the CamDisc VG HNVR, CamServer VG, CamDisc VG, CamDisc HNVR, CamServer and CamDisc SVR series.



Keyword	The Keyword allows you filter the data. These rows contain the keyword identifying the beginning of a new transaction. The row with the keyword appears in blue when you are accessing this data.  Via the following options All and #1 up to #2, #4 or #10 you can determine to what camera tracks the individual keywords apply.
Camera allocation	The assignment of transaction data to the respective camera tracks is performed via the configuration of the POS/ATM Adapter.

7.13.6 Adapter

You can call up the Adapter dialogue window via the selection menu under the POS/ATM/IBIS node which is subordinate to Site archive. This menu item is only available for devices of the CamDisc VG HNVR, CamServer VG, CamDisc VG, CamDisc HNVR, CamServer and CamDisc SVR series.



## Port

With Port you can set the IP port which your CamDisc VG HNVR, CamServer VG, CamDisc VG, CamDisc HNVR, CamServer or CamDisc SVR device expects as recorder for establishing the connection. Up to ten POS/ATM Adapter can be connected with the recorder. For an overview of the IP ports used by CamControl PRO press the ? button (see “Overview of the used IP Ports” on page 253).



**Note:** Requirements for communication between the CamDisc VG HNVR, CamServer VG, CamDisc VG, CamDisc HNVR, CamServer, or CamDisc SVR device and the respective POS/ATM Adapters is that the devices are in the same IP address range (e.g.: 192.168.31.x) and that the IP port of the POS/ATM Adapter corresponds with this value for the destination. This IP address including the port address is programmed on the POS/ATM Adapter as Target (Recorder).

After changing the IP port, your CamDisc VG HNVR, CamServer VG, CamDisc VG, CamDisc HNVR, CamServer or CamDisc SVR device will restart.

The following table lists all POS/ATM Adapters currently connected to your recorder with the following data:

- Name & Version: Device name, version status and serial number are displayed.
- IP address: The IP address is displayed.  
This IP address including the port address is programmed on the POS/ATM Adapter as Source (POS-Adapter).
- Type: The adapter type is currently distinguished between POS and ATM.

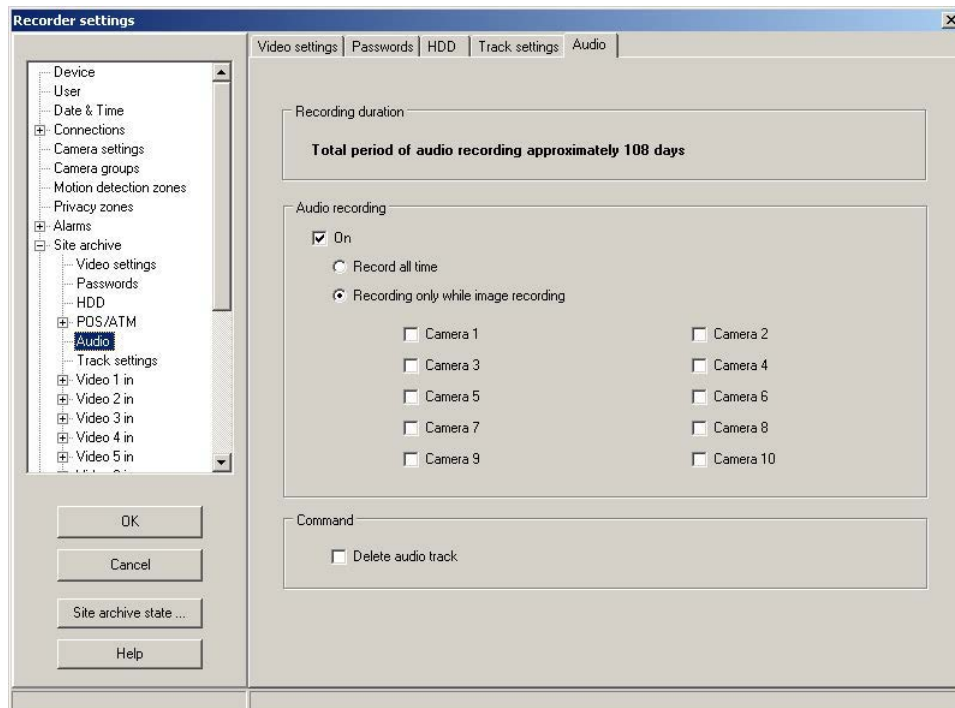
The following number in brackets provides details on whether it is a POS/ATM Adapter with one channel (1) or with four channels (4).

## 7.13.7 Audio (recording)

Open the Audio tab from the menu under the Site Archive node. This menu item is only available for Cam4mobile VG, CamServer VG, CamDisc VG, CamDisc SVR, Cam4mobile and CamServer series devices.

Since the CamDisc HNVR/CamDisc VG HNVR series is equipped as standard with an integrated audio function, audio recording is possible with these devices. If you have installed an Audio Card, then you can save voice-quality audio data on the hard drive of your CamDisc SVR device in addition to image data. Your device needs at least firmware version 1.34 or 1.40 for audio recording. Duplex audio (live audio transmission and audio recording) is possible with the use of firmware V1.92 or higher and CamControl PRO V3.92 or higher.

This tab provides you with general information regarding audio recording and allows you to configure several parameters.



### Recording duration

CamDisc SVR/CamDisc VG (as well as CamDisc VG HNVR, Cam4mobile VG, CamServer VG, CamDisc HNVR, Cam4mobile or CamServer) reserves five per cent of hard-drive capacity for storing audio data. Your device shows you the maximum recording duration in days calculated based on the size of the hard drive.

A hard drive with a storage capacity of 4TB (hard drives >2TB only VG-series) produces a maximum recording period of approximately 1060 days continuous audio recording.

### Audio recording

Click On to activate audio recording. You can choose from the following types of recording:

Record all time	In this mode, audio data are recorded permanently.
Recording only while image recording	In this mode, audio data are only recorded when images are also being saved for the selected camera.  This ensures that in the case of event- or timer-controlled image recordings, for example, only the relevant audio data can be saved. In such a way, recording capacity is optimised.
Storage procedure	Audio data are saved on a FIFO basis (first in first out) in both operating modes. Once the maximum storage capacity has been reached, the oldest recordings are replaced by the newest.  The Recording duration and Audio recording areas are disabled for devices without an Audio Card, so the corresponding configuration options are not available.

### Audio recording commands

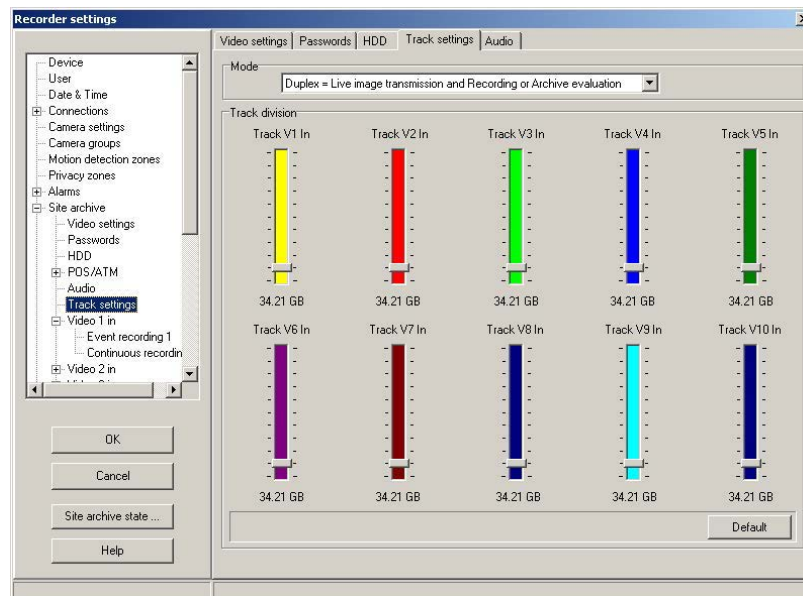
Delete audio track	Similarly to the commands for deleting individual camera tracks (see "Delete track 1-2/4/10" on page 179), you can also delete audio track data. Confirm the changes made to the audio recording parameters by clicking <b>OK</b> . Then click <b>OK</b> again to send them to your device.
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## 7.13.8 Track settings

Open the Track settings tab from the menu under the Site archive tab. This menu item is only available for CamDisc VG HNVR, CamDisc VG, Cam4mobile, CamServer VG, CamDisc HNVR, CamDisc SVR, Cam4mobile, and CamServer series devices.

In this tab you can specify:

- the operating mode of your device during live transmission and access.
- the size of your two, four or ten hard disk tracks.



### Operating mode

Simplex	Select Simplex = Live image transmission or recording or archive evaluation if the device is currently only ever going to be carrying out one of these three functions.
Duplex	<div> Simplex = Live image transmission or Recording or Archive evaluation  <b>Duplex = Live image transmission and Recording or Archive evaluation</b>  Triplex = Live image transmission and Recording and Archive evaluation </div> Select Duplex = Live image transmission and recording or archive evaluation if you want images to continue being recorded while you are connected to the device and are accessing live images. This mode does not record images while you are accessing the image archive.
Triplex	Select Triplex = Live image transmission and recording and archive evaluation if you want images to continue being recorded while you are connected to the device and are accessing live or archive images. Unlike Duplex, this operating mode not only allows live images to be accessed and recorded at the same, it also allows you to access the image archive during image recording. Recording is, however, limited to tracks whose archives are not currently being accessed. <p><b>Note:</b> The Mode applies to all camera tracks on the hard disk drive. Please note that image recording and transmission are considerably slower when Duplex or Triplex is activated.</p>

### Track division

You can define the memory capacity of each track individually. Adjust the size using the relevant slider. If a track is set to 0 %, no images at all will be recorded on this track.

**Note:** All images stored in the device will be deleted if you change the track division because the image archive will be re-initiated. Images on tracks that have not been changed will be deleted as well!

If the total size of all tracks is under or over 100 %, an error message will be displayed.

**Invalid values: 110 % exceeds 100%**

As long as maximum capacity has been exceeded, you will not be able to close dialogue box by clicking **OK**. You must configure capacity to 100 % or below. If overall track capacity is under 100 %, it will not be corrected and your settings will be applied directly. To avoid misconfiguration, ensure a total track size of exactly 100 %.

Click **Default** to reset track sizes to the factory settings.

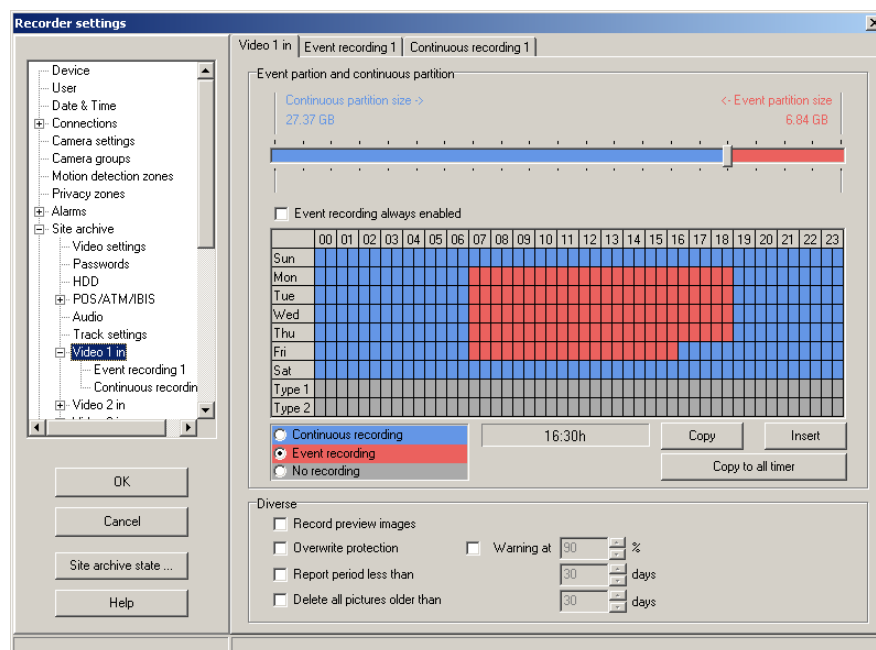
Number of tracks (cameras)	Default value
2	50 %
4	25 %
10	10 %

### 7.13.9 Recording (Video 1-2/4/10 in)

Open the Video 1-2/4/10 in tab from the menu under the Site Archive node. These menu items are only available for CamDisc VG HNVR, CamDisc VG, Cam4mobile, CamServer VG, CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer series devices.

You can configure each of the two, four or ten camera tracks individually regarding both event and continuous recording. Settings include:

- Definition of partition sizes for event and continuous recording depending on total track size
- Combined continuous and event recording (see “Combined continuous and event recording” on page 193)
- Specifying timer operation (see “Timer operation” on page 194) for event and continuous recording
- Saving preview images for optimised site archive access
- Overwrite protection for stored images
- Reporting underflow
- Deleting any images older than a definable date





## Event partition and continuous recording partition

Every camera track can be divided into an event partition and a continuous recording partition. Partition size depends on total track size (see “Track settings” on page 191) and can be set using the slider. Changing the size of the partition of one recording mode automatically causes the size of the partition of the other recording mode to change.

The maximum partition size of one recording mode can equal total track size. You can therefore use the slider to configure the track for event recording only, continuous recording only, or a combination of both recording modes.

The sizes of each individual partition are indicated as you move the slider to make things easier. Once you stop moving the slider and allow the cursor to rest on it, the division of the track is shown as a percentage for about three seconds.

If you do not configure a period of time for either event or continuous recording in timer mode but allocate space to these recording modes using the slider, a corresponding warning will appear.

Within the Timer there is no period of continuous recording defined.

Within the Timer there is no period of event recording defined.

**Note:** If a camera track is dedicated to only one recording mode, then the special settings of the other recording mode cannot be changed, or will be of no consequence for current operation (see “Event recording 1-2/4/10” on page 196) and (see “Continuous recording 1-2/4/10” on page 201).

### 7.13.9.1 Combined continuous and event recording

Unlike the familiar timer-controlled switching between continuous and event recording, as of firmware version V1.76 (see “Timer operation” on page 194) the CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer devices offer contact-controlled switching.

Starting with firmware V4.02, CamDisc VG HNVR, CamDisc VG, Cam4mobile VG and CamServer VG devices also have this contact-controlled switch.

Event recording always enabled	<p>If you enable the Event recording always enabled option, you turn on this function for the selected camera track. After the adjusted recorder settings have been transmitted with <b>OK</b>, this switching takes place on a contact-controlled basis via a control input on the device.</p> <p><b>Note:</b> The Event recording always enabled function requires you to program at least a part of the selected recording track for an event recording. If this is not done, the function remains inactive and is greyed out.</p> <p>The recording parameters for continuous and event recording of the selected recording track can be adjusted on the dialogue box of the same name.</p> <p><b>Note:</b> If the Event recording always enabled function is used, the extended configuration of the continuous recording can only be set to a limited degree (see “Advanced configuration” on page 202).</p>
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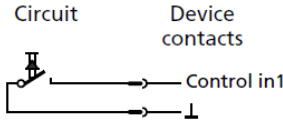
### How combined continuous and event recording works

The Event recording always enabled function enables contact-controlled recording of events. For control purposes, only the input contact is required for the relevant camera track (for example Control in1 for Camera track 1).

- If, in accordance with the timer settings (see “Timer operation” on page 194) a continuous recording takes place or no recording at all, event recording is started by triggering the relevant input contact.

- No pre-alarm images are recorded for these events. The image sequence consists only of alarm image and post-alarm images.
- The trigger level (Normally opened or Normally closed) is specified in Event recording/Trigger via contact.
- If necessary, continuous recording takes place only when the switching state of the input contact is inactive.
- If event recording is to take place in accordance with the timer settings (see “Timer operation” on page 194), full event recording including pre-alarm images will be started by triggering the relevant input contact.

### Application example for a contact-controlled switching

Scenario	In this example, recording is to switch from continuous to event recording at the push of a button and an event for Camera track 1 triggered at the same time.
Input circuits	<p style="text-align: center;">Activation with “Normally opened”</p> <div style="text-align: center;">  <p>The diagram shows a circuit with a switch labeled 'Circuit' and 'Device contacts'. The switch is in the 'open' position. A line from the switch goes to 'Control in1', which then connects to a ground symbol.</p> </div> <p>The potential-free input circuit enables the status input for camera 1 Control in1 to be switched to earth when the momentary switch is closed - switch to event recording for the relevant camera track. The input is now closed.</p> <p>An event is triggered if, in the dialogue Recorder settings/Site Archive/Video 1 in/Event recording 1 you set the option Trigger via contact on Normally opened. After the event has been processed, recording reverts to continuous recording. Since ongoing continuous recording for the recording of an event has been interrupted with alarm image and post-alarm images, no pre-alarm images are recorded. These images are available as part of long-term recording.</p>

### Timer operation

CamDisc VG HNVR, CamDisc VG, Cam4mobile, CamServer VG, CamDisc HNVR, CamDisc SVR, and CamServer devices are equipped with a timer that can be adjusted for each camera individually. In this operating mode, images are only recorded at preset times. No images will be recorded outside of these times. Regardless of this, it is still possible to connect to the image archive, receive live images, access the image archive and change the configuration.

Timer operating mode can control both event recording and continuous recording. Moreover, two independent sets of holiday rules can be defined in line with the two holiday types (see “Date and time” on page 126).

Timer operation	<p>Timer operation is active for every camera track by default. You can define recording times and recording types in the calendar in this tab.</p> <p><b>Note:</b> Recording is not possible without the corresponding timer setting.</p>
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Weekly calendar	<p>One field corresponds to a time slot of 30 minutes. Use the mouse to set times. Left-click or right-click and hold to activate, deactivate, or change the recording mode for the time slot in question. This depends on the current selection settings:</p> <ul style="list-style-type: none"> <li>• Continuous recording (blue)</li> <li>• Event recording (red)</li> <li>• No recording (grey)</li> </ul> <p>The display field immediately below the weekly calendar displays the time of the time slot currently being pointed to by the mouse. This helps orientation.</p>
Holidays	<p>Timer operating mode provides two independent sets of holiday rules in line with the two holiday types (see “Date and time” on page 126). The rows Type 1 and Type 2 in the weekly calendar represent these two holiday types. Each camera track can therefore accommodate time-controlled recordings for two sets of holidays. For example, assigning national holidays to Type 1 and company-specific holidays to Type 2 allows you to define individual and separate recording times for each group.</p>
Copy and insert	<p>Clicking <b>Copy</b> allows you to conveniently copy weekly profiles to other camera tracks. To apply the profile, click <b>Insert</b> in the associated Video X in tab.</p>
Copy to all timers	<p>Clicking <b>Copy to all timers</b> inserts the weekly profile of the current timer into all other timers. You do not need to apply the profile by clicking <b>Insert</b>.</p> <p><b>Note:</b> The <b>Copy to all timers</b> function automatically replaces the weekly profiles of all tracks. Track-specific timer settings are lost as a result.</p> <p>Timer-controlled recording is the ideal solution if you only want to record at certain times of day or only on certain days of the week/holidays because you don't have to change the circuit or any settings. Actual recording is controlled in line with the settings of the individual image recording inputs (see “Event recording 1-2/4/10” on page 196) and (see “Continuous recording 1-2/4/10” on page 201)).</p>

## Saving preview image for the site archive

Preview images	<p>If you select Record preview images, additional smaller-sized images of 256x128 pixels are saved. These are required for displaying preview sequences in the site archive (transmitter archive). These sequences provide a quick overview of images saved in the transmitter archive because they play back more quickly. Select Record preview images if you want to use the preview feature in the archive (see “Accessing the Site Archive” on page 35).</p> <p>No preview images are recorded for devices belonging to the CamDisc HNVR/CamDisc VG HNVR series without HYBRID Card 4. The option is not shown in the device settings.</p> <p>For devices of the CamDisc HNVR/CamDisc VG HNVR series with HYBRID Card 4, preview images can only be recorded for activated analogue camera channels. The option is displayed in the recorder settings in this case. If, for the CamDisc VG, Cam4mobile, CamServer VG, CamDisc SVR and CamServer devices, images of IP cameras are recorded on a single camera track, the Record preview images option can be enabled. However no images are recorded of the appropriate resolution.</p>
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## Warning on overrun

Overwrite protection	Select Overwrite protection to prevent older images from being replaced by more recent images.
Threshold warning	<p>In the Warning at field you can specify the capacity level at which you want to be notified in order to be able to take appropriate action. This notification takes place in several ways:</p> <ul style="list-style-type: none"> <li>• The error relay is activated.</li> <li>• An appropriate entry is made in the device logfile (see “Accessing the transmitter logfile” on page 47).</li> <li>• A message is displayed when you access the Site Archive (transmitter archive) (see “Accessing the Site Archive” on page 35).</li> <li>• A message is displayed when you remove the hard disk drive from the device and access it locally on your PC.</li> </ul>
Continuing recording	<p>If Overwrite protection is selected and a track is full, recording will only continue when all the image data have been deleted. You can do this with both the CamControl PLAYER and the CamControl PRO (see “HDD” on page 178).</p> <p><b>Note:</b> If images have already been recorded on the track of your device and you want to select Overwrite protection retrospectively, you should delete all recorded image data from the track. Only then will total track capacity be utilised before Overwrite protection becomes active.</p>

## Monitoring recording time

Report capacity for [] days	<p>Select Report period less than if you want to ensure that your device can provide saved video images for at least the specified period of time.</p> <p>Define this period of time in the [] days box. Once image data within the defined period of time starts being overwritten, the Error relay is triggered and this event is recorded in the logfile of the image archive (see “Accessing the transmitter logfile” on page 47).</p>
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## Data protection

Delete all pictures older than [] days	Select Delete all pictures older than if you want your device to automatically delete all images older than the set number of days. This allows you to set sensible recording time frames, to comply with data privacy regulations or just to avoid managing irrelevant image data.
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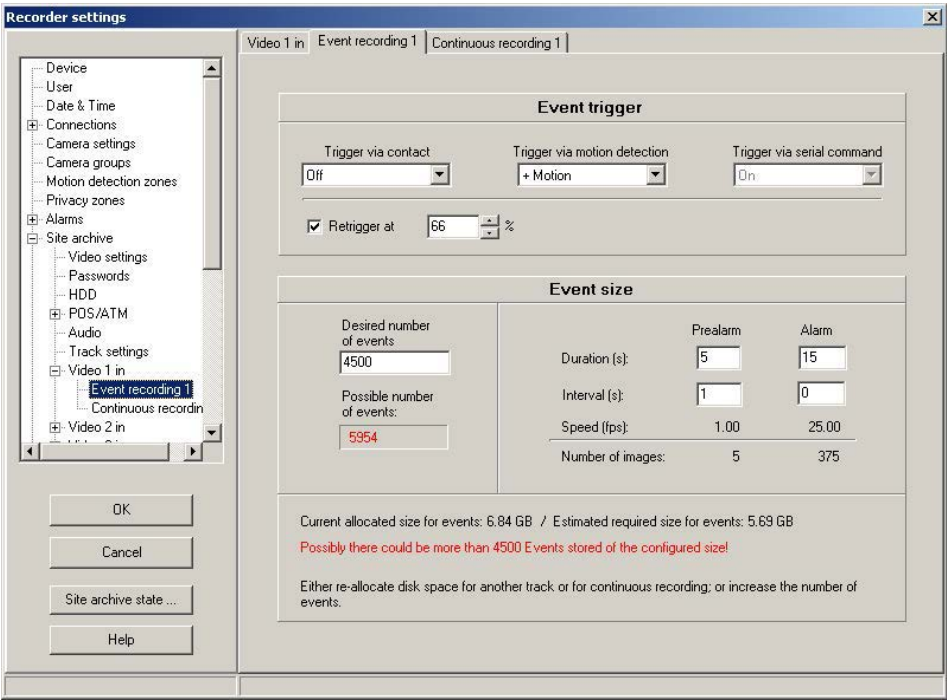
### 7.13.10 Event recording 1-2/4/10

Open the Event recording 1-2/4/10 tab from the menu under the Site Archive node or from the Video 1-2/4/10 in tab. These menu items are only available for CamDisc VG HNVR, CamDisc VG, Cam4mobile, CamServer VG, CamDisc HNVR, CamDisc SVR, and CamServer series devices.

You can modify the settings for each camera track individually, provided a partition for this recording mode has been created for the track in question (see “Recording (Video 1-2/4/10 in)” on page 192).

Recording is only possible if times for event recording have been defined in the timer for the track in question (see “Timer operation” on page 194).

Event trigger and Event size can be modified.



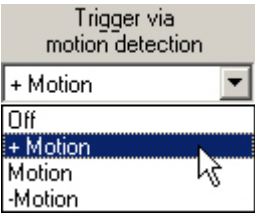

Event trigger

You can define how events are to be triggered for each connected camera:

- via the associated camera control input
- via internal, software-supported motion detection
- via a serial channel command (see “Serial channel” on page 212).

The triggering cause is recorded in the event list for archive access (I: control input M: motion detection and S: serial).

Trigger via contact	<div><div>Trigger via contact</div><div>Normally opened</div><div>Off</div><div>Normally opened</div><div>Normally closed</div></div> <p>The camera control input of the camera in question can report two states: closed (switched to ground) and open (unswitched).</p> <p>Select Normally opened from the drop-down list to trigger an event when the input is closed. Select Normally closed from the dropdown list to trigger an event when the input is open. Select Off to switch off control input triggering.</p>
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Trigger via motion detection	 <p>The integrated software motion detector can be set to three levels of sensitivity. Select +Motion for maximum sensitivity and - Motion for minimum sensitivity. The image is then checked for movement every 300 ms.</p> <p>An event is triggered when the device detects motion in the video image or in the defined motion zones. Select Off from the drop-down list to switch off the motion detector for triggering.</p> <p><b>Note:</b> You can limit motion detection by defining detection zones (see "Motion detection zones (analogue cameras)" on page 150)</p> <p>This dialogue is not available for devices belonging to the CamDisc HNVR/CamDisc VG HNVR series without HYBRID Card 4.</p>
Trigger via serial command	 <p>If <b>Trigger via serial command</b> is active (select On), an event is triggered by a serial command from an external device sent via the serial interface of the transmitter. Off deactivates event triggering via the serial channel.</p> <p>The functions in this menu appear in grey because the function is activated or deactivated across the board for all cameras with the serial channel setting (see "Serial channel" on page 212).</p>
Retrigger at []%	<p>Every event is associated with a subsequent and variable alarm duration, during which a defined number of images are recorded. If Retrigger at []% is not selected, a new alarm event occurring at the same camera input during an existing alarm would not be considered. To prevent this, select the option and enter a percentage value. This specifies if and when a subsequent event within the alarm duration will be detected. The percentage value refers to the defined alarm duration. With an alarm duration of ten seconds and a percentage value of 50 %, an event occurring five seconds after the initial alarm would be detected.</p> <p><b>Note:</b> There are no pre-alarm pictures for events occurring within the alarm duration of a previous event and detected by re-triggering.</p>

## Event size

Desired number of events	<p>Use this field to define the number of events to be recorded by the assigned camera. The Possible number of events field specifies the maximum number of events as a guideline.</p> <p>This value depends on the following factors:</p> <ul style="list-style-type: none"> <li>• Set track size (see “Track settings” on page 191)</li> <li>• Recording quality (see “Video settings” on page 176)</li> <li>• Preview images option (see “Recording (Video 1-2/4/10 in)” on page 192)</li> <li>• Conditional refresh option (see “Video settings” on page 176)</li> <li>• Duration of pre-alarm and post-alarm</li> <li>• Number of pre-alarm and post-alarm images</li> </ul> <p><b>Notes:</b></p> <ul style="list-style-type: none"> <li>• Changing the number of events deletes all the images saved on this camera track.</li> <li>• If the desired number of events exceeds the possible number of events, event size is adjusted to accommodate the desired number of events. Event size is therefore adjusted so that the desired number of events is archived, provided the minimum event size is maintained.</li> <li>• If the minimum event size is not reached, your device automatically reduces the number of events and saves the corrected number of events after you click <b>OK</b>.</li> </ul> <p>As of firmware version 1.76, the following HeiTel devices calculate in each case with a different minimum size per event:</p> <ul style="list-style-type: none"> <li>• CamDisc HNVR series: 3 MB</li> <li>• CamDisc SVRs series and CamServer: 2MB</li> <li>• CamDisc SVR series and Cam4mobile series: 1 MB</li> </ul> <p>To configure event recording, it is imperative that you use CamControl PRO Version 3.83 or later.</p>
Possible number of events	<p>The Possible number of events always supplies the maximum number of potential events. Since the calculation is based on the current image size, changes to the image size may in some cases be ignored. Calculate your Desired number of events using the guide value Possible number of events such that from this default value you subtract a reserve of 20 to 30 percent, depending on the expected image change.</p>
Duration of prealarm/alarm (s)	<p>These entry fields allow you to define the duration of pre-alarm and postalarm sequences in seconds.</p>
Pre-alarm/alarm interval (s)	<p>Specify how often you want an image to be recorded (every x seconds) separately for pre-alarm and post-alarm sequence. The resulting recording Speed will be immediately displayed in frames per second (fps).</p>

Number of images	<p>Depending on your settings for pre- and post-alarm duration and intervals, this field displays - for each sequence - the number of images that will be recorded when an event occurs.</p> <p><b>Note:</b> If the defined recording times are exceeded or more images are recorded than was defined, increase if necessary the Desired number of events or reduce the storage capacity reserved for event recording (see “Combined continuous and event recording” on page 193). If the defined recording times are not achieved or if fewer images are recorded than defined, reduce the Desired number of events. This makes more memory available to the device for the individual events.</p>
Average image size	<p>The average image size is the basis for calculating the potential number of events and the related memory requirement for events. Please ensure that the average image size in each case is an instant average of recent live images; if need be, only the average of the conditional refresh images is displayed. Under certain circumstances, higher space requirements per image must be assumed for a trigger - necessitated by significant image changes. If the option “Manual Input” is enabled, you can set the expected image size in the range of 2 to 300 KB using the toggle switch. The potential number of events and the related memory requirement for events change depending on the image size assumed.</p>
Allocated size for events	<p>This field displays the partition size in GB reserved for event recording. You can change the size of this partition in the Video 1-2/4/10 in tab (see “Recording (Video 1-2/4/10 in)” on page 192).</p>
Estimated required size for events	<p>Depending on the settings for pre- and post-alarm sequences and the specified number of desired events, the storage capacity required by event recording per camera track will be displayed immediately.</p> <p><b>Note:</b> This value is an estimate because it depends on several automatically changing factors. The actual value will be different from this estimated value.</p>

## Messages

Below the values for reserved and estimated required storage capacity, messages concerning event size settings may be displayed.

Desired number of events exceeds possible number of events	<p>If the desired number of events exceeds the possible number of events, the following message will be displayed:</p> <div style="border: 1px solid #ccc; padding: 10px; margin: 10px 0;"> <p>Current allocated size for events: 3.22 GB / Estimated required size for events: 4.45 GB</p> <p>Possibly there is not enough HDD capacity allocated to record 1500 events of the configured size!</p> <p>Please increase the track division size or increase the event partition size or reduce the number of events.</p> </div> <p>In this case you can reduce the number of desired events, increase the camera track, or increase the partition for event recording (see “Track settings” on page 191) and (see “Recording (Video 1-2/4/10 in)” on page 192)</p>
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Possible number of events exceeds desired number of events	<p>If the desired number of events is smaller than the possible number of events, the following message will be displayed:</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p>Current allocated size for events: 3.22 GB / Estimated required size for events: 3.10 GB</p> <p>Possibly there could be more than 1500 Events stored of the configured size!</p> <p>Either re-allocate disk space for another track or for continuous recording; or increase the number of events.</p> </div> <p>As more events could be recorded, you can increase the desired number of events. Alternatively, you can allocate hard disk space not required because of fewer events to another track or to continuous recording (see "Track settings" on page 191) and (see "Recording (Video 1-2/4/10 in)" on page 192).</p> <p><b>Note:</b> Event size will always be adjusted to desired number of events, as long as the minimum event size is reached. The desired number of events is therefore achieved.</p>
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## Event recording with a Soyal Card Reader

In order for event recording to be triggered via the Soyal Card Reader, it is necessary to define event recording for camera track 1. For the other camera tracks, triggering is not possible via this card reader.

### 7.13.11 Continuous recording 1-2/4/10

Open the Continuous recording 1-2/4/10 tab from the menu under the Site Archive node or from the Video 1-2/4/10 in tab. These menu items are only available for CamDisc VG HNVR, CamDisc VG, Cam4mobile, CamServer VG, CamDisc HNVR, CamDisc SVR and CamServer series devices.

You can modify the settings for each camera track individually, provided a partition for continuous recording has been created for the track in question (see "Recording (Video 1-2/4/10 in)" on page 192).

Recording is only possible if times for continuous recording have been defined in the timer for the track in question (see "Timer operation" on page 194).

Choose between two setting options:

- Easy mode for very fast and simple configuration (see "Easy mode" on page 201)
- Enhanced configuration methods for configuring continuous recording depending on the state of the control input (see "Advanced configuration" on page 202)

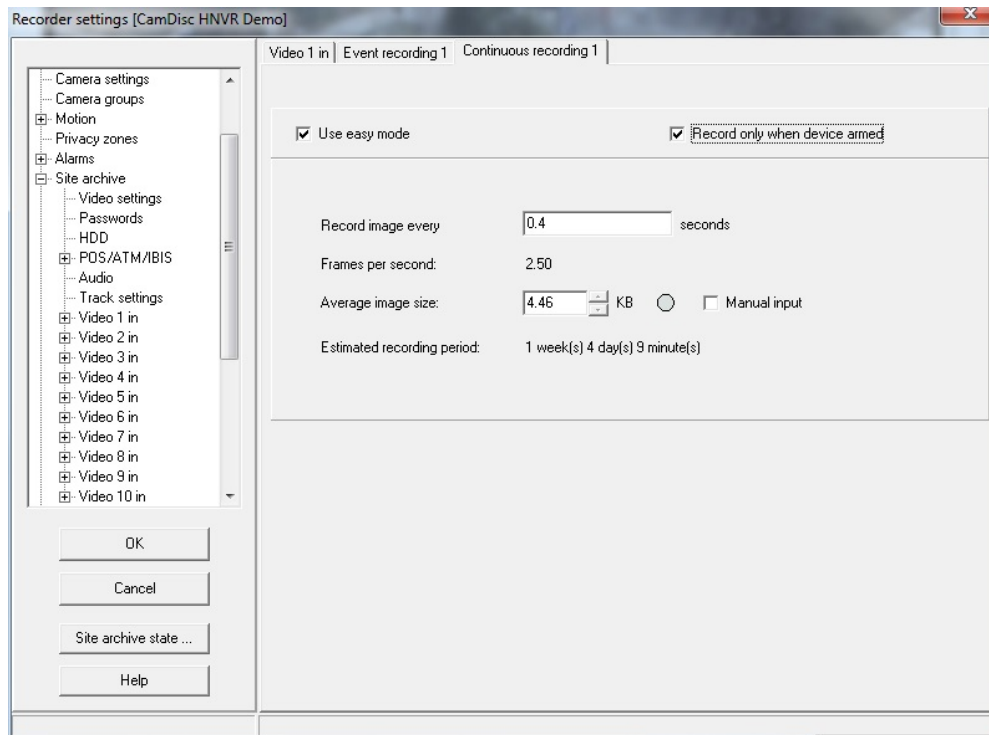
Either of these configuration modes can be selected individually for each camera track.

#### 7.13.11.1 Easy mode

Select Use easy mode to configure in easy mode.

The Easy mode recording process corresponds to the mode Contact status Open: Permanent in the Advanced configuration (see "Continuous recording without external switching" on page 203).

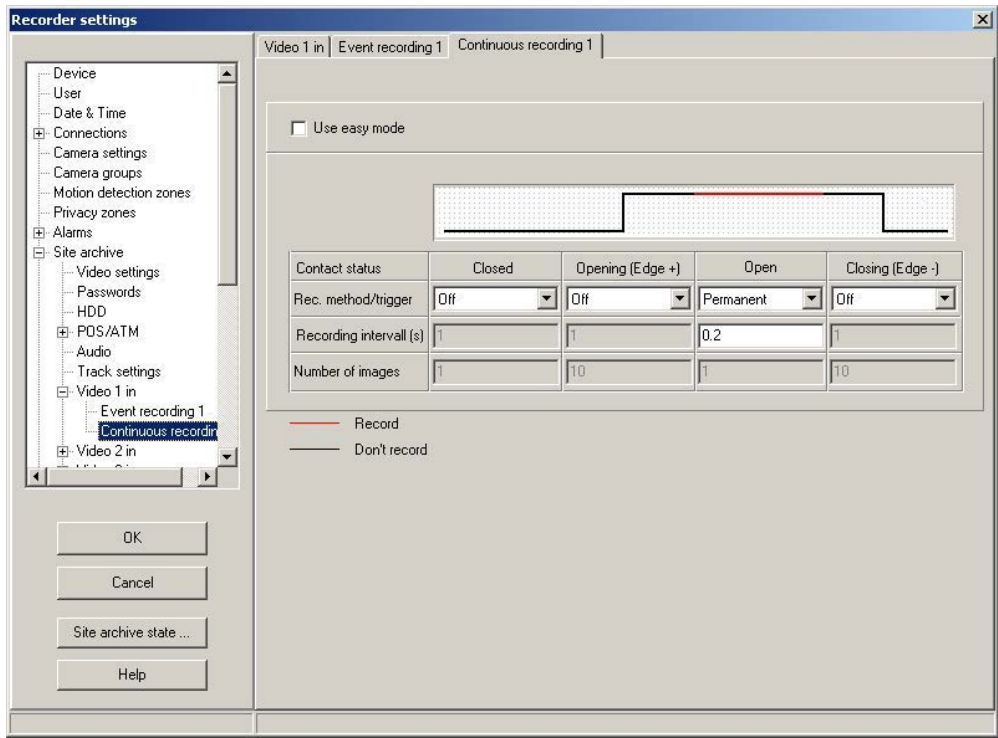
The option "Record only when device armed" stops the continuous recording when the device is not armed. This feature increase the overall recording time and / or protect the privacy.



Record image every [] seconds	This field defines the recording interval. Specify how often (every x seconds) you want an image to be recorded.
Images per second	The value in this field indicates the recording speed resulting from your interval setting.
Average image size	The average image size is the basis for calculating the estimated recording interval. Please ensure that the average image size in each case is an instant average of recent live images; if need be, only the average of the conditional refresh images is displayed. Under certain circumstances, higher space requirements per image must be assumed - necessitated by significant image changes. If the option "Manual Input" is enabled, you can set the expected image size in the range of 2 to 300 KB using the toggle switch. The estimated recording interval changes depending on the image size assumed.
Estimated recording period	Possible recording time is calculated automatically from your settings for recording interval, track size and track partition size for continuous recording (see "Track settings" on page 191) and (see "Recording (Video 1-2/4/10 in)" on page 192).  <b>Note:</b> The calculated value is an estimate. Actual recording time may deviate from this value.

### 7.13.11.2 Advanced configuration

Deselect Use easy mode to configure continuous recording in enhanced mode.



**Note:** If the Event recording always enabled function is used (see “Combined continuous and event recording” on page 193), the extended configuration of the continuous recording can only be set to a limited degree.

A control input is assigned to each connected camera, i. e. each video input. This control input controls image recording in detail. It can assume two states and can therefore report two changes. This results in the following situations with regard to contact status:

Closed	State: Input is closed (i. e. switched to ground).
Opening (Edge +)	State change: Input has been opened. A change from Closed to Open has occurred.
Open	State: The input is open (unswitched)
Closing (Edge -)	State change: Input has been closed. A change from Open to Closed has occurred.

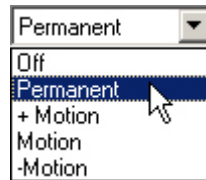
Configuring continuous recording

Continuous recording without external switching	Video images can be recorded without connecting a latch, momentary, motion detector or similar device to one of the image recording inputs. If the control input is unswitched (i.e. open) and if this contact status has been configured as Recording mode/Trigger Permanent, this corresponds to easy-mode continuous recording (see “Easy mode” on page 201).
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Operating modes of the image recording inputs



The recording behaviour of the different input states can be defined using the drop-down list (Closed, Opening (Edge +), Open, Closing (Edge -)):



Off	<p>The device ignores the state or state change of the image recording input. This camera does not record any images.</p> <p>If you set all switch states (Closed, Open, Opening (Edge +), Closing (Edge -)) to "Off", image recording is completely deactivated for the camera in question.</p>
Permanent and On	<p>"Permanent" means the device detects the state of this input (Closed or Open), while "On" means that it detects a state change (Opening (Edge +) or Closing (Edge -)). Depending on the values in Recording interval (s) and Number of images, video images are recorded by the associated camera.</p>
Motion	<p>The integrated software motion detector can be activated for input states Closed or Open. Recording takes place if the device detects the relevant input state and motion in the video image. Define recording details in the Recording Interval (s) and Number of images boxes.</p> <p>The integrated software motion detector can be set to three levels of sensitivity. Select +Motion for maximum sensitivity and - Motion for minimum sensitivity. The image is then checked for movement every 300 ms.</p>
Graphical representation	<p>The diagram directly above the input states shows which input states are activated / deactivated for recording. Red means active and black inactive.</p>
Recording interval (s)	<p>This field defines the recording interval between consecutive images. The recording interval applies to all operating modes. You can enter values between 0 and 999 seconds in increments of 1/10ths of a second. 0 seconds results in maximum recording speed.</p> <p>The recording interval can be greater than the set value if recording is not in conditional refresh mode or if several cameras are recording simultaneously.</p>
Number of images	<p>The Number of images field defines the number of images to be recorded if the image archive either detects a status change (Opening (Edge +) or Closing (Edge -)) or if the activated motion detector (+ Motion, Motion, - Motion) detects motion. For continuous recording with closed input (Closed = Permanent) or open input (Open = Permanent), no entry in this field is required, as recording continues until the input state changes again.</p>

### Information on image recording

The combination of various options allows for almost any recording situation. You should, however, keep some important points in mind.

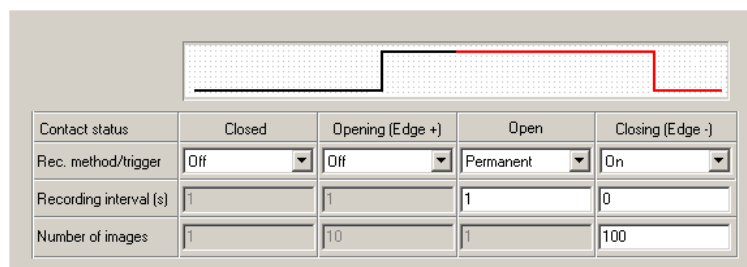
- Consider carefully what you actually want to record and also what you actually want to evaluate later.
- Check camera field of view and image quality.
- Internal software motion detectors require considerable CPU power. If multiple camera recording is to be controlled by motion detectors and recording time is slowed down considerably as a result, consider replacing some of the internal motion detectors with external ones.
- The device handles image recording triggered by changes in input states (i.e. Opening (Edge +) or Closing (Edge -) with active recording) on a priority basis. If the device detects a status change at a recording

input, it will always interrupt recording triggered by a different status, a status change or the integrated motion detector.

- So that the device positively detects control input states and status changes, switching time must be at least 0.5 s.
- If the Event recording always enabled function is used (see “Combined continuous and event recording” on page 193), the extended configuration of the continuous recording can only be set to a limited degree.

## Extended continuous recording with a Soyal Card Reader

Triggering via the Soyal Card Reader is caused in the extended continuous recording by the falling edge for camera track 1. For the other camera tracks, triggering is not possible via this card reader.



Contact status	Closed	Opening (Edge +)	Open	Closing (Edge -)
Rec. method/trigger	Off	Off	Permanent	On
Recording interval (s)	1	1	1	0
Number of images	1	10	1	100

### Example of triggering

In the example shown above, 100 images are recorded as fast as possible if a transaction is triggered at the card reader:

Configuration using the falling edge (Closing (Edge -)):

- Number of images: 100
- Rec. interval (recording interval): 0 (means as fast as possible)
- Rec. mode/trigger: On

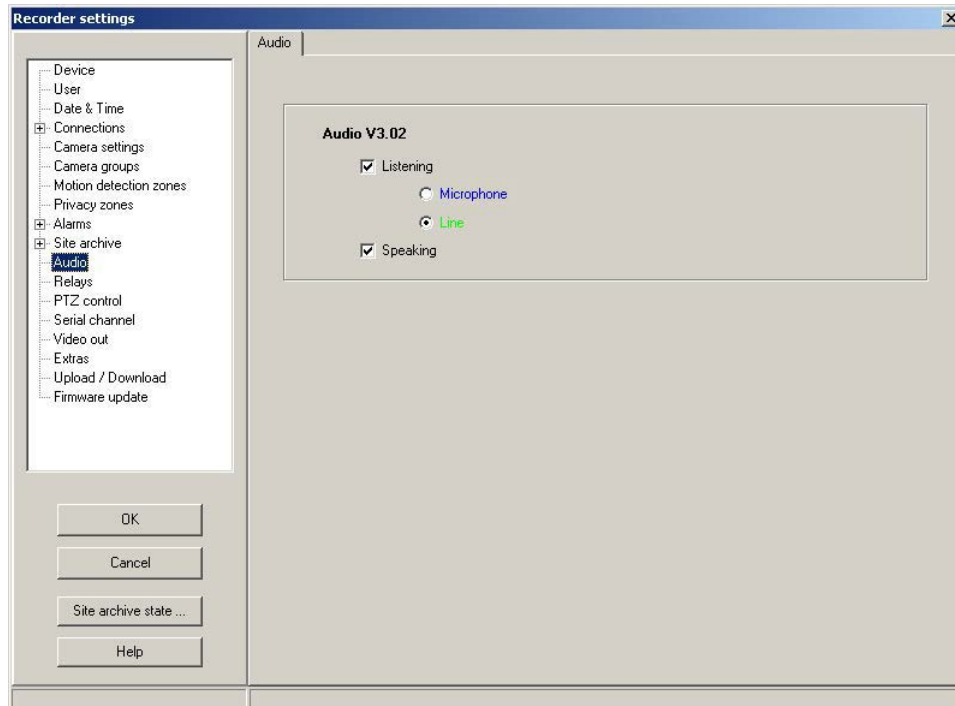
The corresponding control input (Control in1) is evaluated at the same time as the card reader and can also trigger image recording.

## 7.14 Audio

If the optional audio card is installed, you can transmit audio data with CamControl PRO and your device (see “Audio transmission” on page 60) and in some circumstances you can also record audio data (see “Audio (recording)” on page 189).

Since the CamDisc HNVR/CamDisc VG HNVR series is equipped as standard with an integrated audio function, these devices offer you the following functions.

- Connect the required peripheral devices (microphone, loudspeaker) correctly to your device. Refer to the product guide for more information.
- All required peripheral devices must be installed correctly on the receiver side as well (suitable microphone(s), loudspeakers, sound card compatible with Soundblaster®).



### Audio Card with Speex Codec (Audio V3.xx or Audio V4.xx)

The current Audio Card uses a Speex Codec. You can identify the model from the version number Audio V3.xx. CamDisc HNVR/CamDisc VG HNVR devices also use a Speex Codec for the integrated audio function. The version number Audio V4.xx is displayed.

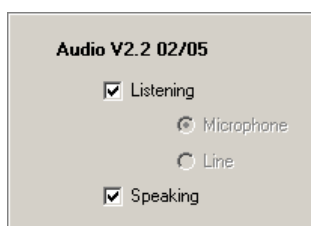
Listening	<p>Select this option if you want to listen in on the monitored object from your receiver PC.</p> <ul style="list-style-type: none"> <li>• Select the input according to the connected signal source on the HeiTel transmitter, choosing between the options Microphone and Line.</li> <li>• Ensure that your signal source has been connected according to the output signal, either with the Mic or Line in jack. These sockets are on the rear of your HeiTel device.</li> </ul>
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Speaking	<p>Select this option if you want to talk to the monitored object from your receiver PC.</p> <p>Selecting both options enables simultaneous listening and speaking (push-talk) from your receiver PC.</p> <p><b>Note:</b> If no Audio Card is installed, you will receive the following message instead of the version number:  <b>- No Audio Card installed -</b> The Listening and Speaking options are not available.</p>
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## Audio Card with TrueSpeech Codec (Audio V2.x)

The predecessor model uses a TrueSpeech Codec. You can identify the model from the version number Audio V2.x. The difference from the model version described above is that you cannot apply further parameters to the signal input (Listening).

The options Microphone and Line are deactivated and cannot be changed.



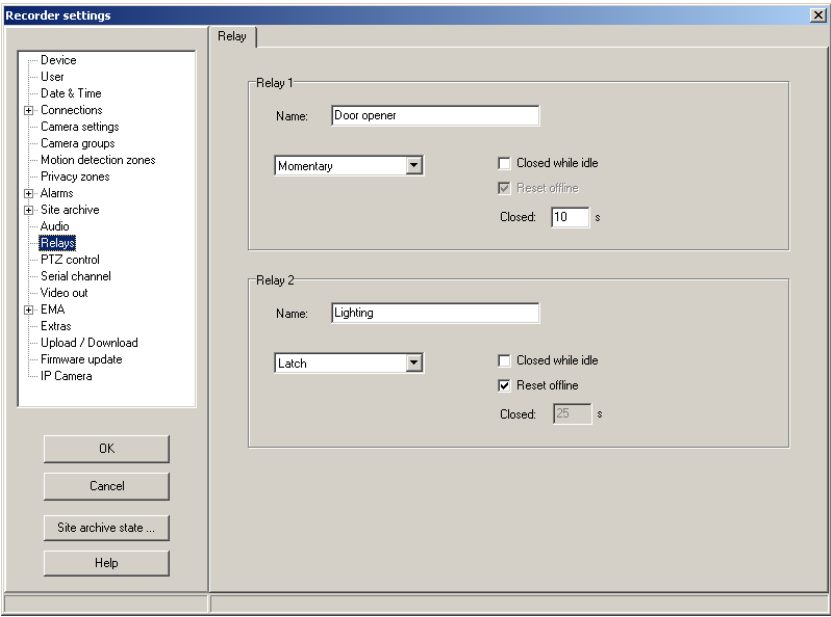
### Notes:

- For an Audio Card V2.x, the options Microphone and Line in the software interface are displayed in grey, as parameterisation with regard to the signal input is not necessary. The functionality of the device inputs MIC and Line in is given. These options displayed in grey do not indicate a malfunction of the Audio Card.
- If you establish a connection from your receiver software CamControl PRO under Windows Vista to a transmitter with a first generation (Audio V2.x) Audio Card, please install a TrueSpeech Audio-Codec on your receiver PC. This makes it possible for Windows Vista to decode and reproduce the audio data.

# 7.15 Relays

The current HeiTel devices are usually equipped with two relay outputs that can be used for a variety of applications:

- As a latch
- As a momentary with adjustable switching time
- For signalling active connections
- For signalling error states
- For signalling a recording
- For signalling arming
- For signalling alarms



Relay names	<p>You can give the relays a name, which is then used to label the buttons in the central control panel.</p> <div><div>Relay 1</div><div>Relay 2</div></div>
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## Relay functions

Latch	<p>A relay configured as a latch changes its state every time the button is clicked (e.g. lighting on/off).</p> <div><div>Latch</div><div>Latch</div><div>Momentary</div><div>Closed while connected</div><div>Closed on Error</div><div>Closed while recording</div><div>Closed while alarm</div><div>Closed while alarm enabled</div></div>
Momentary	<p>A relay configured as a momentary changes its current state when clicked for the period specified under Closed / s (e.g. for electromagnetic door openers).</p>
Closed while connected	<p>If you select this option, the relay is switched for the duration of the connection. It reverts to idle when the connection terminates.</p>



Closed on error	If you select this option, the relay signals a device malfunction or failed attempt to establish a connection in the event of alarm (see “Phone and IP numbers” on page 139). As the relay is active in idle state, power failures can also be signalled.
Closed while recording	If you select this option, the relay is switched for the duration of an active recording. Once all active recordings have ended, it reverts to idle.
Closed while alarm	If you select this option, the relay is switched for the duration of the connection. Once all active alarms have ended, it reverts to idle. The relay follows the alarm LED of the HeiTel video system.
Closed while alarm enabled	If you select this mode of operation, the relay is switched for the duration of the arming. Once the device has been disarmed, it reverts to idle. The relay follows the armed LED of the HeiTel video system.

## Relay options

Closed while idle	If this option is selected, the relay is switched to idle and released on activation. This option can be used for operating modes Latch, Momentary and Closed while connected.
Reset offline	Reset offline causes a relay operating as a Latch to revert to idle after the connection has terminated.  <b>Note:</b> If the Reset offline option is enabled, the relay in question possibly cannot be switched via applications that use the HeiTel Web API (depending on API version), such as CamControl MV, CamControl Android, CamControl Windows Phone, CamControl iPad, or CamControl iPhone. This also applies to the function of the relay in the Web Server.
Closed / s:	If the relay is to operate as a Momentary, specify how long the relay is to be switched before it reverts to idle.  <b>Note:</b> If you require more than two relays, the optional R16 Adapter offers an 16 additional relays for your HeiTel device.

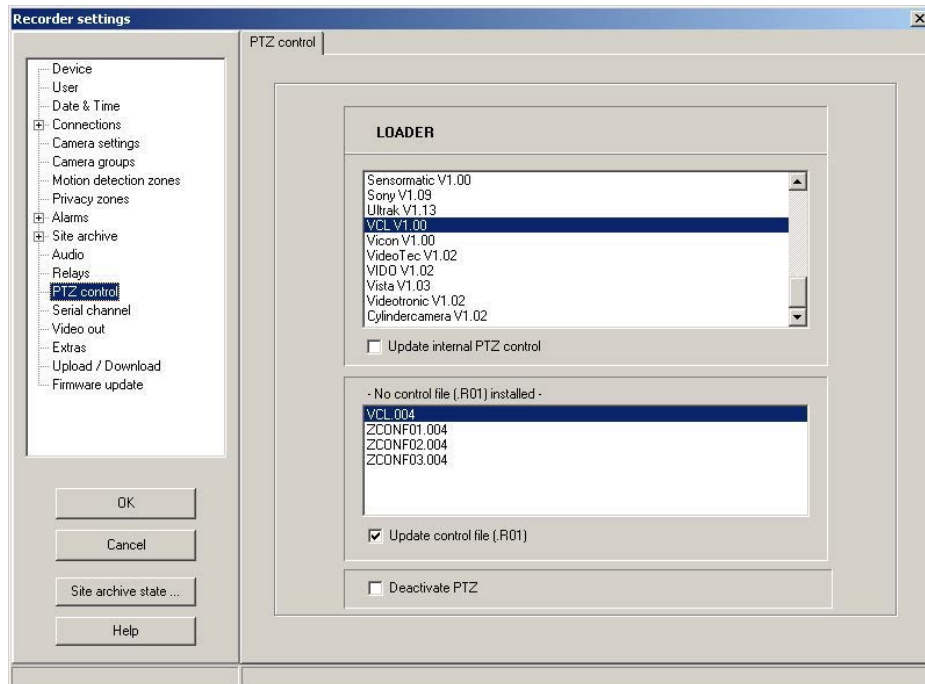
## 7.16 PTZ control

The devices have an internal PTZ control system for controlling an external device via CamControl PRO (see “PTZ control and remote adapter” on page 54).

The following requirements must be met:

- Your external device is supported. You can find a constantly-expanding list of supported devices on our website or in the product guide.
- Your external device is correctly connected to the transmitter unit. For more information refer to your product guide.

This dialogue is not available for devices belonging to the CamDisc HNVR/CamDisc VG HNVR series without HYBRID Card 4.



### Update internal PTZ control

Select this option to transmit the selected protocol to the internal PTZ control system. You must update your PTZ control.

- when you commission your external device and PTZ control for the first time
- if you want to apply a new version of the protocol to the PTZ control system, or
- if you want to remotely control another external device with PTZ control.

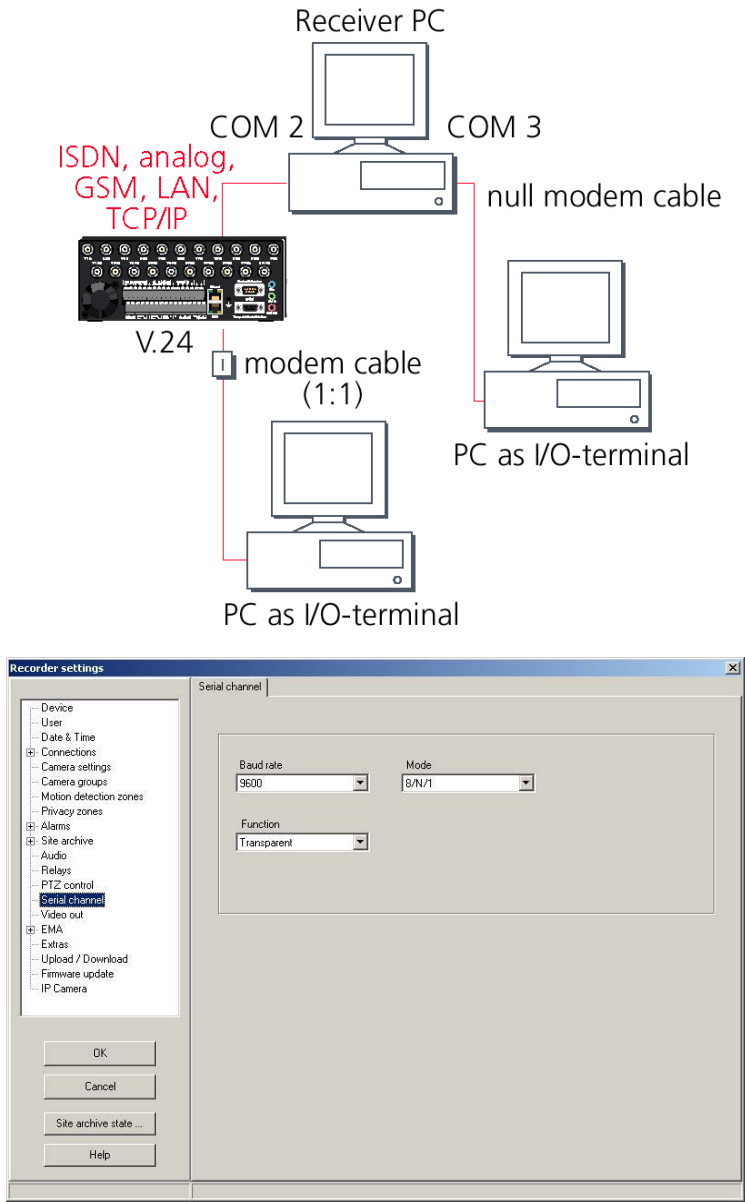
When you activate this function, the Update control file (.R01) option also becomes available.

**Note:** PTZ control update can take several minutes with narrow bandwidth connections. Do not close the current connection until all the data have been transmitted and the status window has closed.

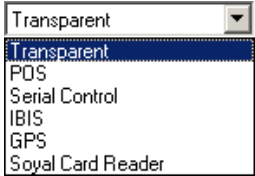
Update control file (R01)	<p>Select this option to update the control file (R01) to the receiver PC. Select the appropriate control file for your external device from the drop-down list. The transmitter-dependent control file is saved in the sub-directory \RMCTRL of the CamControl PRO program directory (see "Transmitter-specific configuration files" on page 271). Update the control file.</p> <ul style="list-style-type: none"> <li>• when you commission your external device and PTZ control for the first time</li> <li>• if you want to transmit a new control file version to the PTZ control system</li> <li>• if you want to remotely control another external device with PTZ control.</li> </ul> <p><b>Note:</b> Updating the control file for your transmitter will overwrite the existing R01 file. All previous entries will be deleted.</p>
Deactivate PTZ	<p>If you select this option, PTZ control for this device is deactivated and the protocol for your external device deleted. A status window is displayed during deletion. The transmitterspecific control file (R01 file) on the receiver PC is also deleted.</p> <div> </div> <p><b>Note:</b> Deactivating PTZ functions on the device in question means that PTZ control is no longer available to any of the transmitter's users.</p>
PTZ control of IP cameras	<p>PTZ control of IP cameras takes place independently of the functions described above. The requirement for PTZ control of these cameras is the permanent implementation of the camera within the device firmware. Please refer to the overview in this guide (see "Supported IP cameras" on page 245).</p> <p><b>Note:</b> For IP cameras integrated via a Generic "GET" command (see "Generic "GET" commands" on page 243), there is generally no PTZ support.</p>

# 7.17 Serial channel

The transparent serial channel provides a simple way to transfer control data for remote control between receiver PC and transmitter during image transmission. As shown in the illustration, data can be transmitted via connected terminals (see “Serial Channel” on page 92). The settings are updated immediately during the current connection when you click **OK**. Redialling is therefore not required.



Baud rate	Select an appropriate transmission speed for the external serial interface from the drop-down list. Refer to the manufacturer's specifications for the external device you want to connect.
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Mode	<p>You can choose from a variety of transmission data formats:</p> <table border="1"> <thead> <tr> <th>Mode</th><th>Transmission data format</th></tr> </thead> <tbody> <tr><td>8/N/1</td><td>8 data bits, no parity, 1 stop bit</td></tr> <tr><td>8/N/2</td><td>8 data bits, no parity, 2 stop bits</td></tr> <tr><td>8/E/1</td><td>8 data bits, even parity, 1 stop bit</td></tr> <tr><td>8/O/1</td><td>8 data bits, odd parity, 1 stop bit</td></tr> <tr><td>7/N/1</td><td>7 data bits, no parity, 1 stop bit</td></tr> <tr><td>7/N/2</td><td>7 data bits, no parity, 2 stop bits</td></tr> <tr><td>7/E/1</td><td>7 data bits, even parity, 1 stop bit</td></tr> <tr><td>7/O/1</td><td>7 data bits, odd parity, 1 stop bit</td></tr> </tbody> </table>	Mode	Transmission data format	8/N/1	8 data bits, no parity, 1 stop bit	8/N/2	8 data bits, no parity, 2 stop bits	8/E/1	8 data bits, even parity, 1 stop bit	8/O/1	8 data bits, odd parity, 1 stop bit	7/N/1	7 data bits, no parity, 1 stop bit	7/N/2	7 data bits, no parity, 2 stop bits	7/E/1	7 data bits, even parity, 1 stop bit	7/O/1	7 data bits, odd parity, 1 stop bit
Mode	Transmission data format																		
8/N/1	8 data bits, no parity, 1 stop bit																		
8/N/2	8 data bits, no parity, 2 stop bits																		
8/E/1	8 data bits, even parity, 1 stop bit																		
8/O/1	8 data bits, odd parity, 1 stop bit																		
7/N/1	7 data bits, no parity, 1 stop bit																		
7/N/2	7 data bits, no parity, 2 stop bits																		
7/E/1	7 data bits, even parity, 1 stop bit																		
7/O/1	7 data bits, odd parity, 1 stop bit																		
Function	<p>On the CamTel SVR you can use the serial interface as a transparent interface or for serial control. On devices belonging to the CamDisc HNVR/ CamDisc SVR/ CamServer series the POS function is also available, while the IBIS function and the GPS function have been designed for Cam4mobile devices:</p>  <ul style="list-style-type: none"> <li>• <b>Transparent:</b> Transparent data transmission from the receiver PC to the serial output of the transmitter is possible.</li> <li>• <b>POS (Point of Sale):</b> The interface is used as an input for serial transaction data (see "POS function for CamDisc HNVR, CamDisc SVR and CamServer" on page 214).</li> <li>• <b>Serial control:</b> It is possible to control certain device functions by means of serial commands via the interface.</li> <li>• <b>IBIS:</b> The date and clock time on Cam4mobile/Cam4mobile VG devices are synchronised via the IBIS vehicle bus. Wagon number, line, course and station are also recorded (see "IBIS function with Cam4mobile" on page 214).</li> <li>• <b>GPS:</b> GPS data received is stored with the recorded images and transferred if there is a live link to CamControl software (see "GPS function for Cam4mobile/Cam4mobile VG" on page 214).</li> <li>• <b>Soyal Card Reader:</b> The Soyal Card Reader function allows access to the card reader by the video system to be logged, image recordings (continuous or event recording) to be controlled and the video system to be armed/disarmed (see "Soyal Card Reader in conjunction with a HeiTel video system" on page 215).</li> </ul> <p><b>Note:</b> Once you confirm the new settings in the <b>Function</b> menu with <b>OK</b>, you must terminate the connection to your device in order from them to take effect.</p>																		

## POS function for CamDisc HNVR, CamDisc SVR and CamServer

With CamDisc HNVR, CamDisc SVR and CamServer devices you can use the serial channel as well as an input for transaction data in POS mode (see “POS/ATM/IBIS” on page 184).

POS recording protocols	<p>Recording protocols CamDisc HNVR, CamDisc SVR and CamServer devices use the HYDRA protocol from AVE or a simple serial line protocol with &lt;CR&gt; (carriage return) as the end-of-line identifier to record POS data. The HYDRA protocol operates on a POS-/ camera-selective basis. Only camera 1 is used for the line protocol. CamDisc HNVR/CamDisc SVR/CamServer selects the protocol automatically. Every line may contain 57 characters. You can configure line length in the POS/ATM/IBIS (see “POS/ATM/IBIS” on page 184) tab, while keywords are set in the same named tab (see “Keywords” on page 188).</p> <p><b>Note:</b> To operate the HeiTel POS/ATM Adapter, the configuration of the serial interface for the POS function is not relevant, as the POS/ATM Adapter communicates exclusively via network connections with your CamDisc HNVR/CamDisc SVR/CamServer (see “Adapter” on page 188).</p>
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## IBIS function with Cam4mobile

The IBIS function was primarily designed for Cam4mobile/Cam4mobile VG devices. The Cam4mobile is connected via the IBIS Adapter with your vehicle's IBIS vehicle bus.

Configuration of IBIS operation	<p>The IBIS function serves to synchronise date and clock time of HeiTel devices with the IBIS vehicle bus. The following programming is a requirement for this:</p> <ul style="list-style-type: none"> <li>• Baud rate: 1200</li> <li>• Mode: 8/N/2 (up to firmware V1.68: 7/E/1)</li> <li>• Function: IBIS</li> </ul>
Synchronise device time to IBIS time	<p>When the Synchronise device time to IBIS time option is enabled, the device time is synchronised with the time transferred from the IBIS vehicle bus. The following requirements apply for time synchronisation:</p> <ul style="list-style-type: none"> <li>• A valid date is transferred at least once.</li> <li>• A valid time is transferred at least six times.</li> <li>• The device time varies by at least one minute (not taking seconds into account).</li> </ul> <p><b>Note:</b> If time synchronisation can take place via alarm panel or IBIS, the device internal, automatic summer/winter time changeover is not carried out (see “Summer time settings” on page 126).</p> <p>If consecutive IBIS data records are received with valid date and valid time, the time is synchronised once a minute. For devices with a hard drive (CamDisc HNVR, CamDisc SVR, CamServer or Cam4mobile) a logfile entry is written for every time synchronisation.</p>
IBIS data records	<p>Complete IBIS data records contain Date, Time, Wagon number, Line, Course and Station.</p>

## GPS function for Cam4mobile/Cam4mobile VG

The GPS (Global Positioning System) function was primarily designed for Cam4mobile/Cam4mobile VG devices. A GPS receiver is connected to a Cam4mobile/Cam4mobile VG via the serial interface.

**Note:** The GPS receiver must supply data with the GPRMC data record according to the NMEA 0183 standard

Configuration of GPS operation	<p>The GPS function is used to store way points of HeiTel devices. The following programming is generally a requirement for this:</p> <ul style="list-style-type: none"><li>• Baud rate: 4800</li><li>• Mode: 8/N/1</li><li>• Function: GPS</li></ul> <p><b>Note:</b> Depending on the GPS receiver baud rate and mode can vary and must be programmed in accordance with the manufacturer's specifications.</p>
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### Soyal Card Reader in conjunction with a HeiTel video system

The Soyal Card Reader is connected to the HeiTel video system via the serial interface. Soyal access control generally contains the following functions:

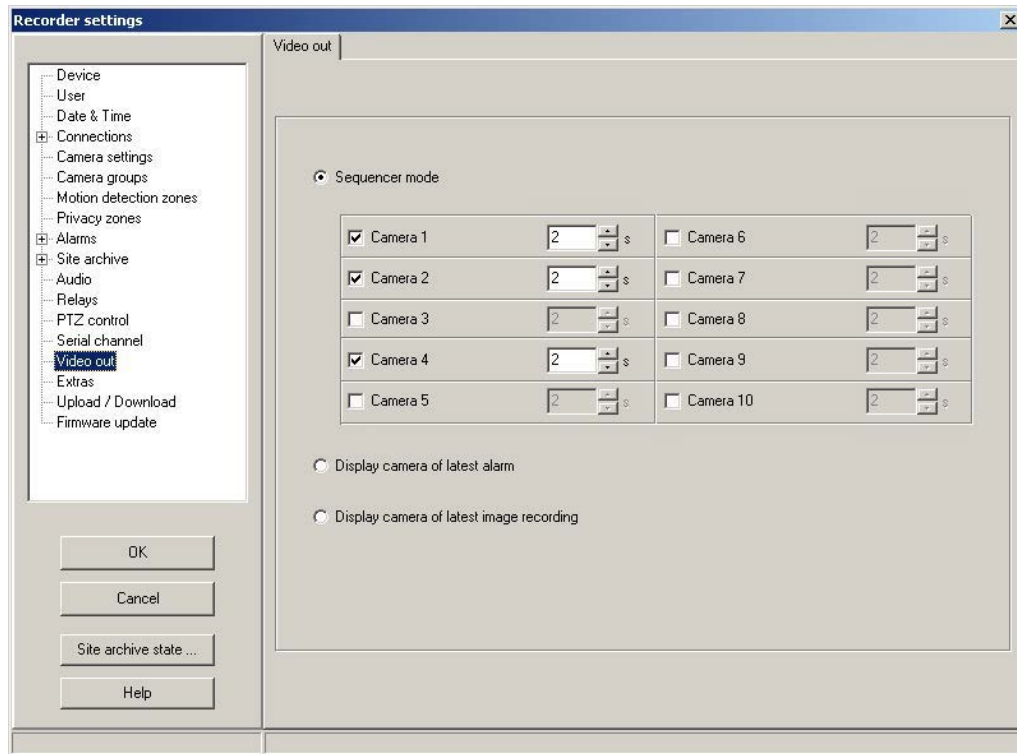
- Logging of access to the card reader in a POS/ATM/IBIS data track
- Synchronous recording of images as continuous or event recording
- Control of the arming/disarming of the video system via the card reader

Configuration for the Soyal Card Reader	<p>The following configuration is generally a requirement for this:</p> <ul style="list-style-type: none"><li>• Baud rate: 9600</li><li>• Mode: 8/N/1</li><li>• Function: Soyal Card Reader</li></ul> <p><b>Note:</b> If the HeiTel video system is in this operating mode, it can only be armed or disarmed via the card reader. Arming/disarming via a control contact or software is not possible when the Soyal Card Reader is in use.</p>
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## 7.18 Video out

Your digital image broadcasting system has a video output (only CamDisc SVR, CamTel SVR and Cam4mobile, but not CamDisc HNVR and CamServer), via which you can output the connected cameras directly to a monitor and thus obtain an overview of the premises being monitored whilst on-site.

**Note:** Since CamDisc VG 2c, CamDisc VG 2s, Cam4mobile VG 2c, CamDisc HNVR/CamDisc VG HNVR and CamServer/CamServer VG devices do not have this universal video out, these models do not have a Video out configuration menu.



The video output can be operated in three modes:

- Sequencer mode
- Display camera of latest alarm
- Display camera of latest image recording

### 7.18.0.1 Sequencer mode

Automatic camera switching	Select Sequencer mode if you want to switch either one input or several video inputs in rotation to the output.
Camera 1-4/10	Select the cameras that you want to include in sequencer mode.
[] s	Specify how long you want the output to be switched to each camera before it switches to the next one.

### Cam4mobile and SVR device control input

The digital image transmission systems in the Cam4mobile, SVR and VG series have a terminal block on the rear with a control input labelled V out (Pin 8). You can control video output V out with this input as follows:

- The control input is permanently closed (switched to ground). Sequencer mode is suspended, and the current camera remains switched to the output. Sequencer mode is resumed 10 seconds after the input opens.
- The control input switches from the open to closed state (switched to ground). The next camera (in the loop 1, 2, 3, 4,...) is switched to the video output. Cameras not activated for sequencer mode are also switched to the output.



In such a way you can activate a particular camera, by suspending sequencer mode for a camera by pressing a pushbutton connected to the control input for example. The camera remains switched on as long as you are pressing the pushbutton. When you release the pushbutton and then press it again, the next camera is switched to the output.

### 7.18.0.2 Camera of last alarm

#### Displaying alarm camera

If you select Display camera of latest alarm, the output is switched to another camera depending on the recording inputs and how they are configured (see "Event recording 1-2/4/10" on page 196) or (see "Continuous recording 1-2/4/10" on page 201).

#### Event recording

For event-triggered recording, the associated camera is switched to the video output if triggered.

#### Continuous recording

For continuous recording, four status changes can cause switching to another camera:

- The image recording input is closed (switched to ground), and + Motion, Motion or - Motion has been selected in the Closed drop-down list. Once a movement is detected, the transmitter switches to the corresponding video input. If motion is detected at different cameras, the camera with the highest number is switched (example: motion for edge recording on camera 1 and camera 3: camera 3 will be switched to the monitor output).
- The Opening (Edge +) drop-down list is set to "On" to record images when the closed recording input is opened. Once this happens, the relevant camera is switched to the monitor output.
- The recording input is open, and + Motion, Motion or - Motion is selected in the Open drop-down list. Once a movement is detected, the transmitter switches to the corresponding video input. If motion is detected at different cameras, the camera with the highest number is switched (example: motion for edge recording on camera 1 and camera 3: camera 3 will be switched to the monitor output).
- The Closing (Edge -) drop-down list is set to On to record pictures when the open recording input is closed. Once this happens, the relevant camera is switched to the monitor output.

### 7.18.0.3 Camera of last recording

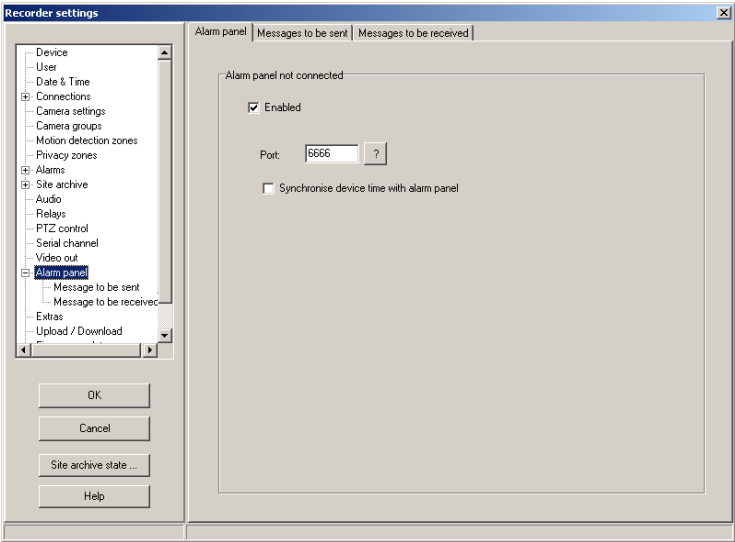
#### Displaying image recording

Select Display camera of latest image recording if you want to switch to the camera that last recorded an image to the monitor output.

# 7.19 Alarm Panel

For its current devices HeiTel offers a connection to alarm panels in accordance with the standardised protocol VdS 2465 supplement S3 (protocol enhancement for interface connection of video monitoring systems on alarm systems).

This protocol enables a functional interconnection of HeiTel image transmitters with alarm panels via the TCP/IP network protocol. Core functions of both systems are illustrated on both sides via this network interface. In addition, the availability of the systems is continuously checked by both sides.



This dialogue box shows whether or not a connection to an alarm panel exists. A distinction is made between the following messages:

- Alarm panel not connected: There is no connection to an alarm panel.
- Connected to alarm panel (192.168.31.208): A connection exists to the alarm panel with the specified IP address (here: 192.168.31.208).

**Note:** The specified IP address of the alarm panel was selected as an example.

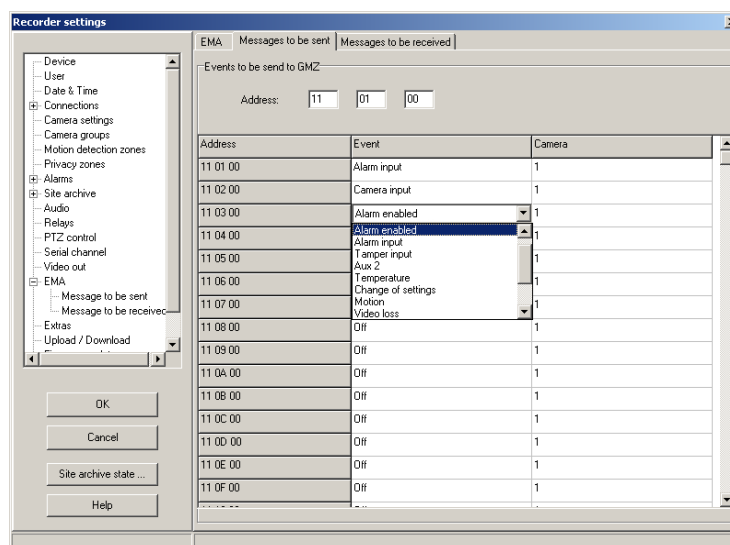
Enabled	The Enabled option allows you to enable and disable the alarm panel functionality.										
Port	<p>If alarm panel functionality is enabled, you can define a port number for communication with your alarm panel.</p> <p><b>Note:</b> When setting the parameters for the alarm panel, you may need to enter the port address corresponding to the HeiTel device both for the local and the target port.</p> <p>Example</p> <table><tr><th>HeiTel device</th><th colspan="2">Alarm panel</th></tr><tr><td>IP port for alarm panel</td><td>Local IP port</td><td>Target IP port</td></tr><tr><td>6666</td><td>6666</td><td>6666</td></tr></table> <p>Port 65535 cannot be used for alarm panel addressing. Entering this value disables alarm panel functionality.</p> <p>For an overview of the IP ports used by CamControl PRO press the ? button (see “Overview of the used IP Ports” on page 253).</p> <div><input type="text" value="6666"/> ?</div>		HeiTel device	Alarm panel		IP port for alarm panel	Local IP port	Target IP port	6666	6666	6666
HeiTel device	Alarm panel										
IP port for alarm panel	Local IP port	Target IP port									
6666	6666	6666									

Synchronise device time with alarm panel	<p>When the Synchronise device time with alarm panel option is enabled, the device time is synchronised with the time transferred from the alarm panel. When this option is enabled, the device requests the time for synchronisation from the alarm panel at 6-hour intervals.</p> <p><b>Note:</b> If time synchronisation can take place via alarm panel or IBIS, the internal, automatic summer/winter time changeover is not carried out (see “Summer time settings” on page 126).</p>
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## 7.19.1 Messages to be sent

Via Messages to be sent your HeiTel device communicates with an alarm system to which your HeiTel device sends messages. Individual alarms are selected from a list of possible events that were communicated via the VdS 2465 protocol.

You can define a maximum of 40 messages to be sent.



Address	Via the address you specify the base address of the alarm system in accordance with VdS protocol requirements. You input the address using hexadecimal values. Composition of address:					
	x	x	y	y	z	z
	Device	Area	Group		Single contact, single transmitter	
			Address		Address supplement, sub-address	
In addition to the address entered, the following 39 addresses are generated by the program, meaning that 40 addresses are available to you for alarm messages to be sent. A tabular assignment of Address, Event and, where necessary Camera (number) completes the possible messages.						

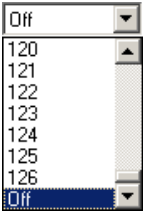

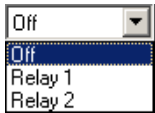

Event	<p>In the Event column you assign an alarm event to the predefined Address.</p>
	<div> </div> <p>You can choose from the following events:</p> <ul style="list-style-type: none"> <li>• Off: No event was defined for this address. There is no message.</li> <li>• Alarm enabled (Device armed): The device has been armed, either via the AI a/d control input or via the software function, depending on the device configuration.</li> <li>• Alarm input: A device alarm was triggered via the AI in control input. This input functions independently of the status of the AI a/d alarm enable input.</li> <li>• Tamper input: A tamper alarm was triggered via the Aux in1 control input. This input functions independently of the status of the AI a/d alarm enable input.</li> <li>• Aux2: The Aux in2 control input was triggered.</li> <li>• Temperature: The temperature sensor inside the device has measured a critical temperature of at least 70°C (158°F).</li> <li>• Change of settings: The recorder settings were changed.</li> <li>• Motion: The alarm was triggered by a motion (internal motion alarm). This is a camera-specific alarm; the camera number must therefore be specified in the following column.</li> <li>• Video loss: The alarm was triggered by the loss of a video signal. This is a camera-specific alarm; the camera number must therefore be specified in the following column.</li> <li>• Camera position authentication: The alarm was triggered by a camera being out of position. This is a camera-specific alarm; the camera number must therefore be specified in the following column.</li> <li>• Camera input: A camera-specific control input Control in1-10 was triggered. This is a camera-specific alarm; the camera number must therefore be specified in the following column.</li> <li>• Alarm enable input: A change was detected on the AI a/d alarm enable input.</li> <li>• HDD error: The HeiTel device (all except CamTel SVR/CamTel VG) has detected a hard drive error.</li> </ul> <p><b>Note:</b> These events represent the appropriate device functions in the manner usual for the device. You may need to enable the specific device function.</p> <p>For CamDisc HNVR/CamDisc VG HNVR devices without HYBRID Card 4 all messages listed above can be programmed. Specific messages such as Motion and Camera position authentication may not be performed because the device does not have the relevant functions.</p>
Camera	<p>In the Camera column, the relevant camera must always be specified for all camera-specific events such as Motion, Video loss or Camera input.</p>

## 7.19.2 Messages to be received

Your alarm system communicates with the HeiTel device via Messages to be received. Individual alarms are selected from a list of possible events that were communicated via the VdS 2465 protocol.

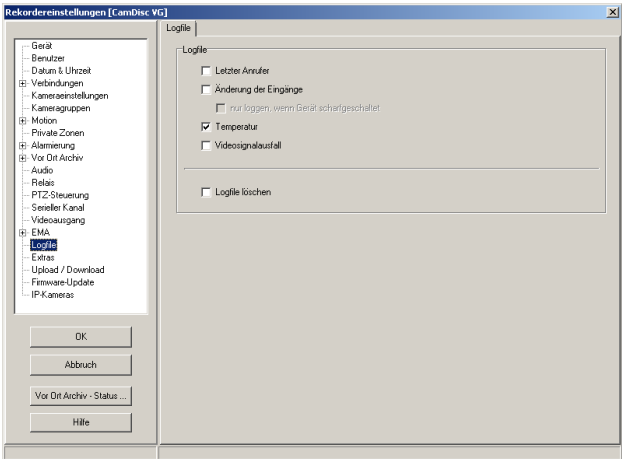
You can define a maximum of 40 messages to be received.

Address	<p>Here you specify the base address of the alarm system in accordance with VdS protocol requirements, from which your HeiTel device receives the relevant messages. These messages are used to control certain device functions. You input the address using hexadecimal values.</p> <p>Composition of address:</p> <table><tr><td>x</td><td>x</td><td>y</td><td>y</td><td>z</td><td>z</td></tr><tr><td rowspan="2">Device</td><td rowspan="2">Area</td><td colspan="2">Group</td><td colspan="2">Single contact, single transmitter</td></tr><tr><td colspan="2">Address</td><td colspan="2">Address supplement, sub-address</td></tr></table>	x	x	y	y	z	z	Device	Area	Group		Single contact, single transmitter		Address		Address supplement, sub-address	
x	x	y	y	z	z												
Device	Area	Group		Single contact, single transmitter													
		Address		Address supplement, sub-address													
Enabled	<div><div><div>Off</div><div>On</div><div>On activation</div><div>On de-activation</div><div>On both</div></div><p>In the <b>Enabled</b> column you specify under what conditions this message is to trigger additional functions of the relevant line. Off, On activation, On de-activation or On both. The standard setting is Off.</p></div>																
Camera	<div><div><div>1</div><div>2</div></div><p>In the Camera column, you assign a camera number ranging from 1 to 10 to the individual control inputs, to which the triggering of the respective control input refers. The camera number is selected via a rocker switch. The range of values comprises the number of camera inputs on your image transmitter. The standard setting is 1.</p></div>																

Preset	 <p>You allocate presets to the individual control inputs via the <b>Preset</b> column. An allocation only makes sense for connected PTZ systems or dome cameras, for which the presets have been programmed accordingly. For other cameras, select the option Off. On dome protocols with transmission of hexadecimal numerical values, up to 127 presets (position 0 to 126) are supported. When transmitting decimal numerical values, a maximum of only 100 presets (position 0 to 99) can be activated. The standard setting is Off. The extended number of presets primarily allows for the control of dome-specific special functions.</p> <p><b>Note:</b> Presets can also start special functions, depending on the system used. This for the most part affects presets with higher numbers. For more detailed information, please refer to the manual for your pan-and-tilt system and for your dome camera respectively.</p>
Alarm	 <p>In the <b>Alarm</b> column you choose between the options On or Off (standard setting). If the On option is activated, the image transmitter signals an alarm. The alarm is camera-selective and CamControl PRO displays a corresponding message in the event tree:</p> <p>Online/Alarm 'alarm panel' camera name</p> <ul style="list-style-type: none"> <li>Online/Alarm 'alarm panel' camera name In the event of an alarm, the relevant camera may be switched to display and the reason for the alarm is displayed in the same way as the message syntax of camera alarms.</li> </ul>
Relay	 <p>In the <b>Relay</b> column you choose between the options Off (standard setting), Relay 1 or Relay 2. Relay 1 and Relay 2 are standard names of relays that can be modified in the Relay menu (see "Relays" on page 208) if necessary. If you select one of the relay names, the selected relay can be connected. The switching of the relay controlled via alarm panel messages fails if a fixed function such as Closed while alarm enabled, Closed while alarm, Closed while recording, Closed while connected or Closed on error was assigned to the relay.</p>
Trigger event	 <p>In the <b>Trigger event</b> column, choose between On and Off (standard setting). If the On option is activated, then event-controlled recording of video images takes place according to the programming for the respective camera track in the Site Archive. For CamTel SVR/CamTel VG series devices, this function is not available due to the absence of a hard drive.</p>

## 7.20 Logfile

Starting with CamControl PRO Software V4.12, the “Logfile” dialog box includes a menu for logfile functions.



Digital image transmission systems equipped with hard disks log all important events in a transmitter logfile (see “Accessing the transmitter logfile” on page 47). For CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer devices, among others, you can configure settings so that certain parameters are saved in this logfile.

All video systems of the VG Series have a battery-buffered logfile which stores logged events independent of a hard disk or other storage medium.

### Logfile

Last caller	<p>If this option is selected, the last caller is written to the logfile shortly before the connection is closed.</p> <p><b>Note:</b> To determine the last caller for the external modem/ISDN TA, enter the relevant AT command for modem initialisation in Recorder settings (see “External modem” on page 136). The command depends on the modem/ISDN TA employed (refer to the appropriate manual).</p>
Change of inputs	<p>If this option is selected, the result of input status changes, i.e. input closed or open, is written to the logfile. The Only when armed option enhances this function. If it is selected, then changes to inputs are only logged if your CamDisc VG HNVR, CamDisc VG, Cam4mobile VG, CamServer VG, CamTel VG, CamDisc HNVR, CamDisc SVR, Cam4mobile or CamServer is armed.</p>
Temperature	<p>If this option is selected, the operating temperature at dial-up is written to the transmitter logfile.</p> <p><b>Note:</b> For temperatures of 70°C and over, the message "Temperature very high" is written to the logfile (see “Accessing the transmitter logfile” on page 47). This message is entered even when Temperature is not selected.</p> <p>HeiTel video systems that are equipped with the device firmware V1.96 or later must always write the temperature to the transmitter logfile on login.</p>

Video signal loss detection	<p>If this option is selected, a corresponding message is written to the transmitter logfile if a video signal to be recorded is lost for at least a defined interval.</p> <p><b>Note:</b> Even if Video signal lost detection is not selected, the integrated error relay is triggered if a signal is lost (see "Accessing the transmitter logfile" on page 47).</p>
Clear Logfile	<p>Click on "Clear logfile" to clear the transmitter logfile right away in the middle of an active connection and create "Logfile cleared" as the first entry.</p>

## 7.21 Extras

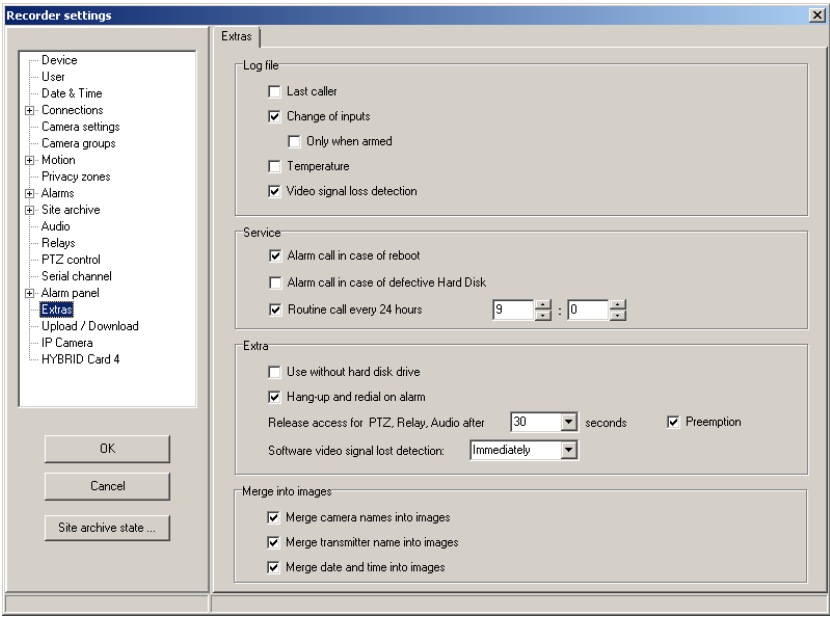
The Extras tab provides you with options for monitoring and performing advanced settings on your HeiTel devices.

**Note:** Not all options are applicable to CamTel SVR/CamTel VG devices. The configuration options related to hard disks in particular do not refer to CamTel SVR/CamTel VG series transmitters.

Digital image transmission systems equipped with hard disks log all important events in a transmitter logfile (see "Accessing the transmitter logfile" on page 47). Under logfile, you can specify that certain parameters be saved in this file for CamDisc VG HNVR, CamDisc VG, Cam4mobile VG, CamServer VG, CamDisc HNVR, CamDisc SVR, Cam4mobile and CamServer devices.

The Service area allows you to monitor the performance of your device. Under Extra, you can deactivate the hard disk of your CamDisc HNVR, CamDisc VG, Cam4mobile or CamServer and initiate hang-up and redial in the event of an alarm. You can also release PTZ, audio and relay functions for the devices, and you can specify a delay time to detect whether the video signal has been lost.





Service


<p>Alarm call in case of reboot</p>	<p>Following a device restart (triggered by switching on or, for example, by a configuration-dependent restart such as following an IP address change), the telephone number or IP address stored in the entry Phone &amp; IP numbers (see “Phone and IP numbers” on page 139) is dialled when this option is checked.</p> <p><b>Note:</b> If at the same time as the alarm Alarm call in case of reboot a notification of a defective/missing hard drive is given, the hard disk error alarm (see “Alarm call in case of defective hard disk” on page 225) is handled first.</p>
<p>Alarm call in case of defective hard disk</p>	<div> <p>The image shows a small dialog box titled 'CamDisc svr10 #1[CV542016]'. It has a red border and a red title bar. The main text inside says 'Hard Disk of Recorder defective' in bold red letters. At the bottom, there are two buttons: 'Do not report again' and 'Report again'. A mouse cursor is pointing at the 'Report again' button.</p> </div> <p>If this option is selected, the telephone number or IP address saved in Phone &amp; IP numbers (see “Phone and IP numbers” on page 139) is dialled if there are problems with the hard disk. The receiver must confirm the message after a connection has been established. If appropriate action has already been taken to check your CamDisc VG HNVR, CamDisc VG, Cam4mobile VG, CamServer VG, CamDisc HNVR, CamDisc SVR, Cam4mobile or CamServer on site, or you do not want to receive any further hard disk malfunction messages for another reason, click Do not report again. The error message will only appear again after you switch the device off and on again. If you cannot take appropriate action to check your device on site right now, or if you want to deal with the message at a later point in time, click Report again. The message will be displayed again after 6 minutes, or your device will be dialled again if the connection has been closed in the meantime.</p> <p>The call is saved in the event tree (see "Event tree" on page 22).</p>

Routine call every 24 hours	<p>If this option is selected, the telephone number or IP address saved under Phone &amp; IP numbers (see "Phone and IP numbers" on page 139) is dialled at the specified time (HH:MM). No picture will be transmitted, and the connection is closed again immediately.</p> <p>The Routine call every 24 hours option allows you to check and log on a regular basis whether your HeiTel device is establishing a connection to your receiver PC.</p> <p>The call is saved in the event tree (see "Event tree" on page 22).</p>
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## Extra

Use without hard disk drive	<p>If you remove the hard disk drive of the CamDisc VG HNVR, CamDisc VG, Cam4mobile VG, CamServer VG, CamDisc HNVR, CamDisc SVR, or Cam4mobile and select this option, you can operate your device without a hard disk. Your device then acts as a simple transmitter. Archive settings and the sender logfile cannot be accessed.</p> <p>All hard disk monitoring functions are deactivated (e.g. hard disk malfunction alarm or error relay triggering).</p> <p><b>Note:</b> If you select Use without hard disk drive and you have not removed the hard disk, then this option is ignored. Your CamDisc VG HNVR, CamDisc VG, Cam4mobile VG, CamServer VG, CamDisc HNVR, CamDisc SVR or Cam4mobile continues to work with a hard disk drive. If the hard disk drive malfunctions or is removed at a later point in time however, all monitoring functions remain active.</p>
Hang up and redial on alarm	<p>If this option is selected and there is an alarm event, an active connection is closed and your digital image transmission system dials the telephone number/IP address saved under Phone &amp; IP numbers (see "Phone and IP numbers" on page 139).</p> <p>The connection will not be closed if the existing transmission media do not match the registered numbers or addresses, or if dialling is only possible by null modem connection.</p> <p>If you do not want this automatic disconnection for special receiver PCs (e.g., PCs in a security centre), automatic termination can be deactivated for these computers in the CAMCTRL.INI configuration file. Further information on changing the AUTODISCONNECT entry can be found in the relevant section (see "Auto disconnect on alarm" on page 259).</p> <p>You can also prevent specific users from configuring automatic termination in the device's user management (see "User" on page 123).</p>

<p>Release access for PTZ, Relay, Audio after</p>	<div> </div> <p>If several users are connected to a HeiTel device at the same time, the functions for controlling PTZ, audio and relay are passed on after a variable period of time.</p> <p>If unused functions are released after 60 seconds for example, then these user rights are passed on 60 seconds after the previous user stopped using them.</p> <p>The time each user dialled in determines the order of priority in the first instance. In such a way, the user who dialled into the digital transmission system first is authorised to use PTZ, audio and relay functions for the period of time specified in the settings. If the user uses one of these functions, then he can continue to use that function for the defined period of time calculated from the time he last used the function. If the first user doesn't use the audio function for example, the next user in line can use that function after the specified period of time.</p> <p>If a user is using a function, then the next user in line is notified accordingly. The message is shown for approx. 2.5 seconds:</p> <ul style="list-style-type: none"> <li>• PTZ functions: <div>PTZ and remote functions are at present blocked!</div></li> <li>• Audio function: <div>Audio is at present blocked!</div></li> <li>• Internal relays: <div>Internal relays are at present blocked!</div></li> </ul> <p>As of the device firmware V1.96, the Preemption option is available. If the Preemption option is enabled, the usual behaviour up to device firmware V1.94 is retained:</p> <div> <input checked="" type="checkbox"/> Preemption         </div> <ul style="list-style-type: none"> <li>• A manual connection that is initiated from the receiver software attempts to obtain all rights (PTZ, relay and audio) when the connection is established, as long as the user has the necessary rights and depending on the existing connections of other users.</li> <li>• In the event of an alarm connection, the associated rights (PTZ, relay and audio) of a connection that exists in parallel are withdrawn in favour of this alarm connection.</li> </ul> <p>If the Preemption option is disabled, the procedure described above can be suspended.</p> <div> <input type="checkbox"/> Preemption         </div>
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Software video signal loss detection	<p>This function is used to set the delay time after which the loss of a video signal due to covering or masking the camera is reported. The following delay time are available:</p> <p>Off, Immediately, 1 s to 10 s, 15 s, 20 s, 30 s or 60 s</p> <p>Symbol used when video is obscured:</p> 
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## Merge into images

In addition to the obligatory display of date, time and image number top right, you also have the option to display the camera name and/or transmitter name in the video image. No devices in the SVR and VGseries, nor the Cam4mobile/Cam4mobile VG and CamServer/CamServer VG devices, support any of the following merge into image options for IP cameras. CamDisc HNVR/CamDisc VG HNVR devices allow merge into video image for IP cameras only in conditional refresh mode.

Merge camera names into images	If you activate the Merge camera names into images option, the camera name is displayed bottom centre of the video image.
Merge transmitter name into images	If you activate the Merge transmitter name into images option, the transmitter name is displayed top left of the video image. If no transmitter name is defined, the device serial number is displayed instead.
Merge date and time into images (only CamDisc HNVR)	If you activate the Merge date and time into images option, on CamDisc HNVR/CamDisc VG HNVR devices the date and time for the transmitter is displayed top right in the video image from IP cameras.

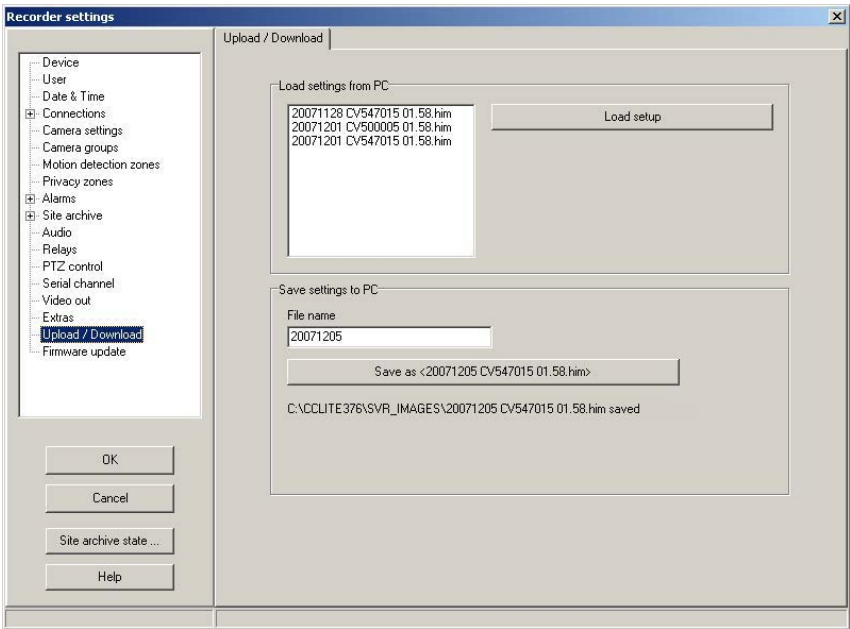
## Precondition for merge into image on CamDisc HNVR

Analogue video images	When transmitting and storing analogue video images which CamDisc HNVR/CamDisc VG HNVR devices can process using the optional HYBRID Card 4 (see "HYBRID Card 4 (only CamDisc HNVR/CamDisc VG HNVR)" on page 246), merging date, time and image number into the image is obligatory. Merging the camera name and/or transmitter name into the display can be activated as an option globally for all camera channels.
Video images from IP cameras	<p>CamDisc HNVR/CamDisc VG HNVR devices allow merge into video image for IP cameras only in conditional refresh mode. If you have activated one or more of the merge into image options listed for the transmission and/or storage of video images from IP cameras, please check for both modes whether you have similarly activated conditional refresh mode as a requirement for display.</p> <ul style="list-style-type: none"> <li>• Connections/Live video settings: (see "Conditional refresh mode")</li> <li>• Site Archive/Video settings: (see "Conditional refresh")</li> </ul> <p><b>Note:</b> The display size of the merge in options available on IP cameras is dependent on the respective image resolution.</p>

## 7.22 Upload/download

The Upload / Download function allows you to save the settings of devices as a mirror-image on the receiver PC and to apply previously backed-up mirror-images to a device.

You can also transfer a backed-up image from one device to another if the devices are of the same type and have the same firmware version.



Load settings for PC	<p>The selection window only shows settings saved on the receiver PC that have the same device type and the same firmware version. To load device settings, select the desired file from the list. Once you click Load setup, a message informs you that these settings will not take effect until you have transferred them to the device.</p> <div><p>To store these settings in the device this dialog must be closed with &lt;OK&gt;.</p></div>
Save settings to the PC	<p>To save device settings, enter a File name. CamControl PRO adds the serial number of the device and its firmware version to this name. The full file name appears between angled brackets on the Save as button. Click this button to save the device settings as a mirror-image.</p> <p>Once the mirror image has been successfully backed up, its complete path is displayed. The first time a mirror-image is backed up, CamControl PRO creates the sub-folder SVR_IMAGES in the program directory.</p>

## 7.23 Firmware update

The Firmware update tab gives you the option to update the device firmware.

If the menu item Firmware update is not available in the selection list, this may be due to one of the following causes:

- CamControl PRO is not at version 3.65 or later.
- There is no /DEVICEUPDATES subdirectory.
- No corresponding firmware for the selected device type is available in the /DEVICEUPDATES directory.

Before carrying out a firmware update, you must disconnect the existing connection to the device so that any configurations previously set up and already sent to your HeiTel video system are permanently saved.

**Current firmware**


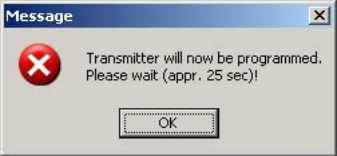
The current firmware at the time of creating your CamControl PRO software is integrated into the Setup file. Information about the current firmware status and links to download firmware files are available on our website at: <http://www.heitel.com/en/service/upgrades/firmware>

After downloading, save the firmware in the /DEVICEUPDATES subdirectory of your CamControl PRO software. This ensures that the corresponding file is available for a firmware update.

The screenshot shows the "Recorder settings" dialog box with the "Firmware update" tab selected. On the left is a tree view containing various configuration categories like Device, User, Date & Time, Connections, Camera settings, Motion detection zones, Privacy zones, Alarms, Site archive, Audio, Relays, PTZ control, Serial channel, Video out, Extras, Upload / Download, and Firmware update (which is highlighted). The main area of the dialog displays a table titled "Firmware update".

Update file	Version
update_158_firmware_svr.bin	FIRMWARE [01.56]
update_all_svr_158 bin	ALL [01.56]
update_all_svr_158 bin	ALL [01.58]

Below the table, there is a checkbox labeled "Update device with file:" followed by "update\_all\_svr\_158 bin". Below this, a red warning message states: "In case of a device update any changes done but not yet transmitted to the device will be ignored". At the bottom of the dialog are four buttons: "OK", "Cancel", "Site archive state ...", and "Help".

Firmware update	<p>In the selection list for the Firmware update menu item, different valid firmware versions can be displayed, as presented in the example:</p> <ul style="list-style-type: none"> <li>• The Update file column shows the name of the firmware file.</li> <li>• The Version column shows the type and, in square brackets, the version number. For the firmware type there are two options, ALL and FIRMWARE:</li> <li>• ALL: This is an update file (4 MB) that contains - in addition to the firmware - an embedded Linux with current RAMDISK, as required as of firmware 1.38.</li> <li>• FIRMWARE: This update file (approx. 500 to 600 KB) only contains the firmware.</li> </ul> <p>These files contain only the firmware - without embedded Linux and corresponding RAMDISK. Due to these limitations, FIRMWARE type update files should only be used after contacting HeiTel Support.</p> <p>Generally, however, you will only receive ALL type firmware updates.</p> <p>Confirm your selection with <b>OK</b>.</p> <p>After confirming the prompt with <b>OK</b>, the transmission of the firmware file starts. A status window shows the progress of the transmission. This is followed by a verification of the transmitted firmware file.</p>  <p>After the firmware file has been verified successfully, you can start the programming of the transmitter by clicking <b>OK</b>.</p>  <p><b>Note:</b> In exceptional cases, the message "Transmission error! Device is not being programmed." will appear during the verification of the firmware file. You should still continue the process; after the device has restarted automatically, you should select the firmware version again to see if your device now reports the correct firmware version (see "Device" on page 122).</p> <p>The device is reset automatically and then restarted. The whole process takes several minutes.</p> <p>Check the settings after selecting the device again.</p>
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## 7.24 CI Adapter (and CIO Adapter)

The CI Adapter tab offers you the option, where applicable, of programming actions for changes of specific control inputs of a connected CI Adapter (Control Input Adapter) or CIO Adapter (Control Input Output Adapter).

The CI Adapter menu entry is only displayed if a CI Adapter or a CIO Adapter has been recognised on the serial interface of your device.

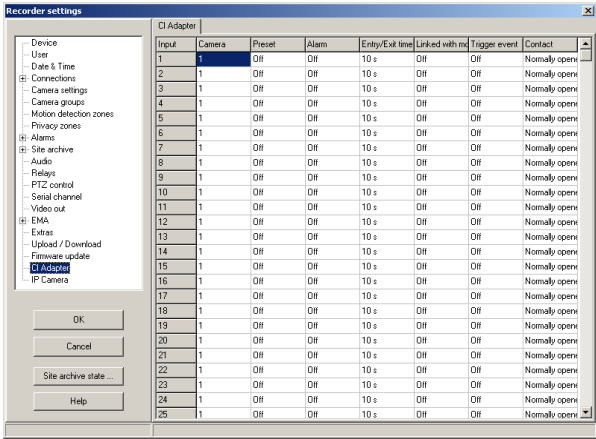
Configuration: Serial channel	<p>In order for the CI Adapter or CIO Adapter to work with your HeiTel transmitter, it is necessary to configure the serial channel on your HeiTel device. To do this, connect your CamControl PRO receiver software to the transmitter and select Setup. In the Recorder settings/Serial channel (see "Serial channel" on page 212) dialogue box, perform the following configuration:</p> <ul style="list-style-type: none"> <li>• Baud rate: 115200</li> <li>• Mode: 8/N/1</li> <li>• Function: Serial Control</li> </ul> <p>Next, transmit the configuration data to your HeiTel image transmitter with <b>OK</b>. Following this programming, when the CI Adapter or CIO Adapter is connected, the Recorder settings dialogue box will display the CI Adapter menu item.</p> <p><b>Note:</b> If correctly configured and if the image transmitter is ready for operation, the CI Adapter or CIO Adapter should have been recognised by your image transmitter 60 seconds after switching on.</p> <p>The CI Adapter tab allows you to allocate the 50 control inputs of the CI Adapter or CIO Adapter.</p>
Extending the alarm functions	<p>In the CamControl PRO software V3.85 or newer and the device firmware V1.78 or newer, the alarm function has been extended by the following options:</p> <ul style="list-style-type: none"> <li>• Entry/Exit (Arm delay)</li> <li>• Fire/Panic (Continuously armed)</li> <li>• Alarm</li> <li>• Off</li> </ul> <p>For more information on this topic, please refer to the section "Extending the alarm functions" on page 168.</p>
Adjusting to the CIO Adapter	<p>With the CamControl PRO software V3.97 or newer and the device firmware V1.94 or newer, the additional functions of the CIO Adapter are supported: This affects both the voltage-monitored control inputs (see "Contact (CIO Adapter only)" on page 237) and the eight relays (see "CIO Adapter relays as global switching elements" on page 59).</p>




Configuring the link between internal motion detection and camera control inputs

In addition to giving an alarm for external camera control inputs or motion detection, under the specified conditions, a combination of camera alarm inputs or inputs to the CI Adapter or CIO Adapter and to the internal motion detection can result.

For more information on this topic, please refer to the section "Configuring the link between internal motion detection and camera control inputs" on page 168.



By adding more alarm functions, the width for individual columns is so narrow that the column headings cannot be shown in full. Thus, you can temporarily change the column widths:

- Position the mouse pointer on the separator line between two columns whose width you would like to change.
- The mouse pointer changes from the standard display to a double line with two arrows pointing outwards: 
- To change the column width, press the left mouse button and hold it down. Now moving the mouse to the left or right will change the width of the columns in question.
- After releasing the left mouse button, the chosen width for these columns will temporarily remain.

After leaving the Recorder settings via **OK** or **Cancel**, the column widths in the dialogue box CI Adapter are reset to the default values.

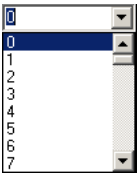
Input

In the Input column, only the numbers of the control inputs (1 - 50) are displayed.





Camera



In the Camera column, you assign the individual control inputs a camera number ranging from 1 to 10. The triggering of the respective control input refers to this allocation. The camera number is selected using an up/down control button. The range of values comprises the number of camera inputs on your image transmitter. The standard setting is 1.

<p>Preset</p>	<div></div> <p>You allocate presets to the individual control inputs via the Preset column. A corresponding allocation is only useful for connected PTZ systems or dome cameras, for which the presets have been programmed accordingly. For other cameras, select the option Off. On dome protocols with transmission of hexadecimal numerical values, up to 127 presets (Position 0 to 126) are supported. When transmitting decimal numerical values, a maximum of only 100 presets (Position 0 to 99) can be activated. The standard setting is 0. The expanded number of presets primarily allows for the control of domespecific special functions.</p> <p><b>Note:</b> Depending on the system used, presets can also start special functions. This for the most part affects presets with higher numbers. You can find more detailed information about this in the manual of your pan-and-tilt system or dome camera.</p>
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Alarm	<div><div><div>Off</div><div>Off</div><div>Alarm</div><div>Fire/Panic</div><div>Entry/Exit</div></div></div> <p>In the <b>Alarm</b> column, you select between the following options:</p> <ul style="list-style-type: none"><li>• Off (default setting): In this configuration, a signal input never activates an alarm.</li><li>• Alarm: In this configuration, a signal input always activates an alarm when the video system is armed. This function corresponds to the option On, which was used up to and including CamControl PRO software V3.83.</li></ul> <p><b>Note:</b> For HeiTel video systems with device firmware 1.77 or older, only the options On and Off in the column Alarm are available. To use the extended alarm functions, which are explained in the following text, device firmware V1.78 or newer is mandatory.</p> <div><div><div>Off</div><div>On</div><div>Off</div></div></div> <ul style="list-style-type: none"><li>• Fire/Panic (Continuously armed): In this configuration, a signal input always activates an alarm, regardless of whether the video system is armed.</li><li>• Entry/Exit (Arm delay): The video system is armed or disarmed within the monitored area. In this configuration, a signal input activates an alarm after a configurable time delay. For every camera channel, only one time period can be configured, which applies to both Entry and Exit for the monitored object.</li></ul> <p>The alarm is camera-specific, and in CamControl PRO a corresponding message is displayed in the event tree:</p> <ul style="list-style-type: none"><li>• Online/Alarm camera name (triggered control input)</li></ul> <div><div>Online/Alarm Camera 8(50)</div></div> <p>When an alarm message is given, the corresponding camera may be switched to display and the reason for the alarm is displayed analogous to the message syntax of camera alarms. In addition to camera names, the control input of the CI Adapter or CIO Adapter that has been triggered is shown in parenthesis.</p>
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Entry/Exit timeout	 <p>In the <b>Entry/Exit timeout</b> column, you select a time period. This field can only be configured when in the Alarm column for the corresponding signal input, the function Entry/Exit has been selected. The configurable time period for the delay for an alarm for disarming or arming is configured via a pull-down menu. Possible values are: 10 s (default setting), 20 s, 30 s, 40 s, 50 s, 1 min, 2 min, 3 min, 4 min, 5 min, 7 min, 10 min, 15 min, 20 min, 25 min and 30 min</p> <p><b>Note:</b> Disarming: When the monitored area is entered (Entry), an alarm is deferred for the configured time period and is ignored in the case of successful disarming. Otherwise, an alarm will sound with the triggered signal input as the reason for the alarm.</p> <p>Arming: When the monitored area is exited (Exit), an alarm is deferred for the configured time period and is ignored in the case of successful arming. Otherwise, an alarm will sound with the triggered signal input as the reason for the alarm.</p> <p>Note that for multiple inputs to monitor the armed/disarmed area, the configuration for the signal inputs in question must be configured appropriately!</p>
Linked with motion	 <p>In the <b>Linked with motion</b> column, you choose between the options On or Off (default setting). By activating the On option, the signal inputs in question are linked with a logical AND to the device-internal motion detection for interior spaces (see “Configuring the link between internal motion detection and camera control inputs” on page 168).</p> <p>Only when the motion detection (see “Motion detection” on page 171) has already been activated for the camera channel in question is it possible to activate this option. Otherwise, the Off setting cannot be changed.</p>
Trigger event	 <p>Select in the <b>Trigger event</b> column between the options On or Off (standard setting). If the On option is activated, then event-controlled recording of video images takes place in accordance with the programming for the respective camera track in the Site archive. For CamTel SVR series devices, this function is not available due to the absence of a hard drive.</p>
Contact	 <p>In the <b>Contact</b> column, select between the options Normally opened (standard setting) or Normally closed for which change of status – where applicable – one of the above programmed functions (Preset, Alarm, Trigger event) is to be triggered.</p>

Contact (CIO Adapter only)	<div><div>Normally opened</div><div>Normally opened</div><div>Normally closed</div><div>Normally terminated (10k)</div><div>Normally closed BS 8418</div></div> <p>If the CIO Adapter is being used, you choose between the Normally closed, Normally opened (default setting), Normally terminated (10k) and Normally closed BS 8418 options in the <b>Contact</b> column, any change in status of which should trigger one of the functions configured above (Preset, Alarm, Trigger event).</p> <p>If the Normally closed BS 8418 option is selected, a short circuit or interruption in the lines to the control contact will cause a tamper alarm. The alarm is camera-selective and CamControl PRO displays a corresponding message in the event tree:</p> <ul style="list-style-type: none"><li>• Online/Tamper camera name (triggered control input)</li></ul> <p>In the event of an alarm, the relevant camera may be switched to display and the reason for the alarm is displayed in the same way as the message syntax of camera alarms. In addition to camera names, the control input of the CIO Adapter that has been triggered is shown in parenthesis. Next, transmit the configuration data to your HeiTel image transmitter with <b>OK</b>.</p>
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Display of triggered inputs of the CI Adapter or CIO Adapter

When running the CI Adapter or CIO Adapter on HeiTel video systems, the triggering of inputs assigned to cameras in accordance with the requirements given above are indicated accordingly.

In all multi-image displays (Quadscreen, Ten, Camera Group) signalling takes place with a red frame (see “Activity messages from cameras in the multi-image display” on page 27), whilst in the individual screen display the colour of the relevant camera name changes from black to red (see “Activity messages from cameras” on page 27).

**Note:** The Hang up and redial on alarm (see “Hang up and redial on alarm” on page 226) device function does not take into account a colour marking on the camera following an alarm; however the correct camera is displayed in the individual image display.

7.25 IP Camera

The IP Camera dialogue box allows you to use an IP camera (see “Supported IP cameras” on page 245) in place of an analogue camera. Minimum requirements for HeiTel devices: Firmware1.74.

Limited scope of function when using IP cameras

Whilst your HeiTel device will always offer the full scope of functions when connected to analogue cameras, limitations can arise when using IP cameras. General camera functions are retained but may be ignored by the IP camera in question. The relevant functions and buttons are disabled and greyed out.

The restricted functions for IP cameras apply to the following functions:

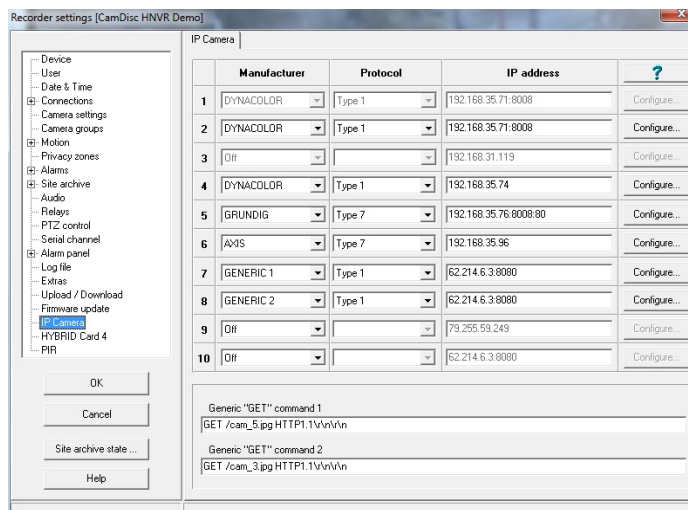
- Live transmission quality and conditional refresh mode
- Brightness, contrast and colour
- Motion detection and motion fields
- Privacy zones
- Camera position authentication
- Video settings in the Site Archive
  - Where applicable conditional refresh mode (without function for CamServer VG, CamDisc VG, Cam4mobile VG, CamServer, CamDisc SVR and Cam4mobile devices in connection with IP cameras for the relevant camera tracks)
- Record preview images

**Note:** In some situations these functions can however be defined directly via the user interface for the IP camera. For more detailed information, please refer to the respective camera manual.

Starting with CamControl PRO Software V4.12, there is no need to allocate IP cameras by manufacturer and model. This has been replaced with allocation by manufacturer and protocol.


Use the IP camera list with compatibility information to plan and set up IP cameras (see "Help button for retrieving the IP camera list" on page 240).

Additionally, video systems of the CamDisc HNVR/  
CamDisc VG HNVR series support video format H.264 (minimum requirement: device firmware 2.08 or 4.02).



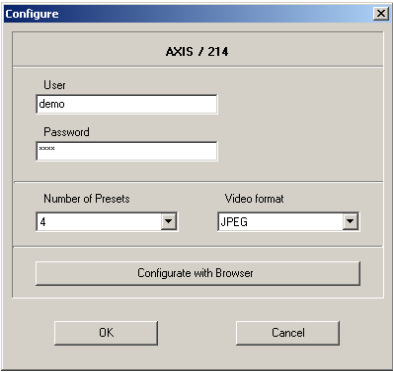
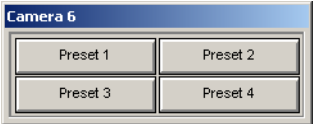
On the IP Camera dialogue box you assign a network camera to a video channel and where necessary to the relevant recording track. 2, 4 or 10 channels will be available, depending on the device used. In the example, a device with 10 channels has been chosen (1 - 10).

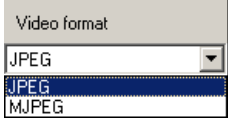
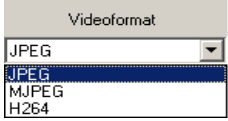
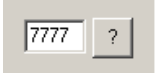
Manufacturer	<div><div><div>Off</div><div>Off</div><div>GENERIC 1</div><div>GENERIC 2</div><div>AXIS</div><div>ARECONT</div><div>ENED</div><div>JVC</div><div>SONY</div></div></div> <p>You select the <b>Manufacturer</b> of your IP camera (see “Supported IP cameras”) from a pull-down menu. The standard value for all video channels is Off.</p>
Protocol	<div><div><div>Type 1</div><div>Type 1</div><div>Type 2</div><div>Type 3</div><div>Type 4</div><div>Type 5</div><div>Type 6</div><div>Type 7</div><div>Unbekannt</div></div></div> <p>After selecting the manufacturer, select the <b>Protocol</b> for your camera type via a pull-down menu. The types listed stand for different video protocols from the respective manufacturer.</p> <p>A tabular type allocation of compatible camera models can be obtained from the IP camera list, which you can access via the ? Button. Additional information on this topic can be found in the section "Help button for retrieving the IP camera list" (see page 240).</p>

IP address	<p>Enter the IP address or the symbolic name in the IP address column. From device firmware V1.92 you can add a port if necessary in addition to the IP address or to a symbolic name. Hence, you can address several cameras behind a router or you can make use of the abilities of an IP camera, which can provide different image sections under different ports. If no port is stated, a connection to the camera via port 80 is assumed.</p> <p>In general, depending on the video format selected, a port other than the standard port 80 may also be used. For example, many manufacturers use port 8008 for video format MJPEG, while port 554 is generally used for H.264 (only CamDisc HNVR/ CamDisc VG HNVR). Port specification is essential in these cases. For PTZIP cameras, one port must additionally be specified for PTZ functionality after specifying the port for the video format (minimum requirement: device firmware 1.94).</p> <p>Examples:</p> <ul style="list-style-type: none"> <li>• 192.168.31.100 The IP camera is located in the standard IP address group of the HeiTel video systems and is activated via port 80.</li> <li>• 62.214.6.17:81 The IP camera is located in an external network and is activated via port 81.</li> <li>• ipcam015.meinedomain.com:93 The IP camera is located in an external network and is activated via a symbolic name or a symbolic IP address at port 93.</li> </ul> <p><b>Note:</b> Symbolic addresses can only be processed directly if at least one valid DNS server and the gateway to the network settings were set (see "Network (TCP/IP)" on page 129).</p> <ul style="list-style-type: none"> <li>• 62.214.6.18:8008 In some circumstances, it may be necessary to select an image port other than port 80 (possibly for the Video format MJPEG).</li> <li>• 62.214.6.18:554 Under certain circumstances, it may be necessary to use an image port other than port 80 (possibly with video format H.264; only applicable to CamDisc HNVR/CamDisc VG HNVR).</li> <li>• 62.214.6.18:8008:80 For video systems with the device firmware V1.94 or later, it is possible to specify a different PTZ port, as well as a different image port. Up to and including device firmware V1.92, the following setting applies: <ul style="list-style-type: none"> <li>• Image port = PTZ port</li> </ul> </li> </ul>
Help button for retrieving the IP camera list	<p>Click on the  button to access the IP camera lists containing information on the programming of the selected camera.</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p>IPcam_list.pdf  <a href="http://www.heitel.com/upload/downloads/miscellaneous/IPcam_list.pdf">http://www.heitel.com/upload/downloads/miscellaneous/IPcam_list.pdf</a></p> </div> <p>The Select menu shown alongside may also appear, using which you may retrieve the locally stored compatibility list or download a version from the Internet that may be more up-to-date. An installed PDF viewer such as Adobe Reader is required to display these files.</p>



Extended configuration dialogue

Configure: User name / Password	<div></div> <p>Click the <b>Configure</b> button to open a dialogue box of the same name. If you have protected access to image data on your IP camera using User name and Password, you can store this access data in the HeiTel device via the Configure dialogue.</p> <p>Depending on the IP camera used, programming of the User name and Password may be obligatory for transmitting images to the HeiTel video system. In some circumstances, this also applies for PTZ control of IP cameras.</p> <p><b>Note:</b> Please refer to the documentation for the IP camera concerned in each case.</p>
Number of Presets	<div></div> <p>For certain camera models, the Number of Presets function is activated. Using a drop-down menu, you can select the number of the command buttons for a camera-specific button panel between 1 and 16 and Off if necessary:</p> <ul style="list-style-type: none"><li>• Illustrative button panel for selecting any one of 4 presets for Camera 6.</li><li>• Only presets 1 to 16 on the IP camera can be selected.</li></ul>

Video format	<div>  </div> <p>For certain camera models, the <b>Video format</b> function is activated. If necessary you can choose between the formats JPEG and MJPEG via a drop-down list:</p> <ul style="list-style-type: none"> <li>• <b>JPEG:</b> The video format JPEG complies with the standard image requirements by HeiTel video systems. This video format is generally used when the drop-down list is deactivated and displayed in grey. The IP camera Samsung SNB-5000, which can only use the MJPEG image format as standard, is currently an exception.</li> <li>• <b>MJPEG:</b> With the video format MJPEG you select the manufacturerspecific MJPEG streaming mode.</li> </ul> <p>Please observe the documents accompanying your IP camera if necessary.</p> <p><b>Note:</b> If suspected interruptions in the image flow should occur with the video format MJPEG, switch back to the alternative video format JPEG if necessary. This behaviour can particularly occur with larger images or high image rates. Devices of the CamDisc HNVR/CamDisc VG HNVR series are generally not affected.</p> <p>For devices of the CamDisc HNVR/CamDisc VG HNVR series, video format H264 is also available for specific manufacturers.</p> <div>  </div> <ul style="list-style-type: none"> <li>• <b>H264:</b> Select the appropriate video compression for video format H264 . If necessary, consult the documentation for your IP camera accompanying the product.</li> </ul>
Motion Server Port	<div>  </div> <p>With the Motion Server port, you set the IP port over which your video system communicates with the corresponding IP cameras for camera Video Motion Detection (VMD). The concerned IP cameras are marked with the abbreviation VMD in the IP camera list (see “Help button for retrieving the IP camera list” on page 240). Please note that the camera VMD feature is not always available on all IP camera models. For an overview of IP ports used by CamControl PRO, click on the ? button (see “Overview of the used IP Ports” on Page 253).</p>

Configure with Browser	<p>Click the <b>Configure with Browser</b> button to open the Web interface of your IP camera in the standard Web browser. To enable this the previously defined IP address or the symbolic name entered is transferred to the Web browser as shown in the following examples:</p> <ul style="list-style-type: none"> <li>• http://192.168.31.223/</li> <li>• http://ipcam01.your_domain.com/</li> </ul> <p><b>Note:</b> An IP camera can only be configured via the Web browser if it can be reached directly from the receiver PC. If only the HeiTel device can be reached directly and if the IP camera is located in a local network that this device can reach, access from the receiver PC via a Web browser is not possible. If the receiver PC is also located in this local network, access to the IP camera is also generally possible via the Web browser.</p> <p>Click <b>OK</b> to save the User name and Password in the HeiTel device. If you have additionally selected a Number of Presets for an IP camera, a transmitter-specific R01 file is written or added to in the \RMCTRL directory of your CamControl PRO software. It is possible to rename the button panel command buttons by modifying the corresponding R01 file (see "Function and structure of R01 files" on page 272). The dialogue box is then closed.</p> <p>In certain circumstances, it is necessary to disconnect and reconnect to the HeiTel video system in order for the camera-specific button panel for controlling the presets to be displayed for you.</p>
Limited image size	<p>As of software version 3.82 and device firmware 1.74, camera resolutions of up to 2560 x 1600 Pixel, i.e. 4 megapixel are supported. Depending on the type of device, the image transferred by the IP camera in each case must not exceed a certain maximum size:</p> <ul style="list-style-type: none"> <li>• CamDisc HNVR: 1.3MB</li> <li>• CamDisc SVRs, CamServer, CamDisc SVR, Cam4mobile and CamTel SVR: 512 KB</li> </ul> <p><b>Note:</b> If necessary, configure your IP camera so as to ensure that the limit values given above are not exceeded.</p>

## Generic "GET" commands

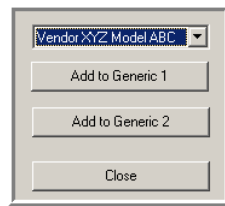
These commands can be used to create commands to call up JPEG images for IP cameras that have a similar command structure to the IP cameras previously integrated.

These commands allow you to integrate additional IP cameras without firmware modifications. For the manufacturer GENERIC 1 the Generic "GET" command 1 is used, whilst for GENERIC 2 the Generic "GET" command 2 is used.

## Maximum string length

For the Generic "GET" instructions a maximum of 150 characters are available.

## Examples ...



Display of the **Examples ...** button is optional and depends on the GenericExamplesIPCam.txt file. This button is only displayed if, for this file, valid examples exist for Generic "GET" instruction in the program directory of your CamControl PRO software.

Click the **Examples ...** button to open a dialogue box in which to select from examples of Generic "GET" commands:

- Select the desired camera model.
- Use **Add to Generic 1** and/or **Add to Generic 2** to copy the relevant example string to the field in question.
- Exit this dialogue by pressing **Close**.

**Note:** The inserted string is only an example. Authentication may be necessary, depending on the model and configuration of your IP camera.

For more information on authentication methods, please refer to the camera documentation. An example of a common procedure is the "Basic Authentication Scheme" in accordance with RFC 2617 - HTTP Authentication (see <http://tools.ietf.org/html/rfc2617#section-2>).

### Example of a generic "GET" command

```
GET /cgi-bin/encoder?USER=demo&PWD=demo&SNAPSHOT
HTTP/1.1\r\nHost:192.168.31.74\r\nKeep-Alive:300\r\nConnection: keep-
alive\r\n\r\n
```

**Note:** To create a Generic "GET" command you will normally require the SDK (Software Development Kit) or API (Application Programming Interface) documentation for the IP camera. Without support from HeiTel, the user will not normally be able to use this function.

### Integration via the ONVIF protocol

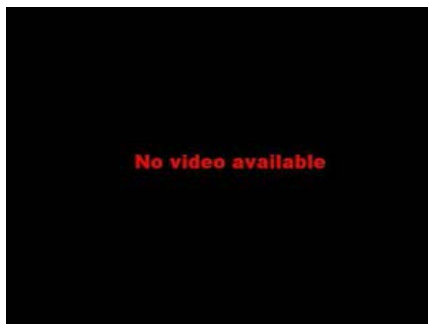
Starting with firmware version 2.12, HeiTel video systems support the ONVIF protocol. Problem-free integration of IP cameras that support the ONVIF standard is not guaranteed. Advance testing is strongly recommended.

Instant integration is based on ONVIF Standard 1.02. Due to the fact that the ONVIF standard is being constantly enhanced, the backward compatibility of future versions cannot be guaranteed. Furthermore, there are differences in the video formats supported and their resolutions. The resolutions and the performance of the relevant video formats (JPEG, MJPEG and H.264) may therefore differ. Due to their higher device performance requirements, video formats MJPEG and H.264 are available for the ONVIF protocol only for the CamDisc HNVR/ CamDisc VG HNVR device series.

A list of tested IP cameras can be found in the compatibility summary for the IP camera list (see "Help button for retrieving the IP camera list" on page 240). Models marked as ONVIF have already been tested and can be operated over the ONVIF protocol.

Simply select ONVIF protocol as the manufacturer and enter the IP addresses and related usernames/passwords. The functional scope of ONVIF integration includes image display using video formats JPEG, MJPEG or H.264 as well as the control of PTZIP cameras.

## No image from IP camera



### No image

If, instead of a live image from the IP camera the message No video available is displayed, this may be for a number of reasons:

- No IP connection to IP camera:
  - Ensure that the IP camera can be reached under the specified IP address or the symbolic name used from the network of the HeiTel device.  
If necessary, check the recorder settings for Gateway and DNS server (see “Network (TCP/IP)” on page 129).
- **Note:** The relevant information can be obtained from your Internet provider or system administrator.
- Access limitation through user name and password:
  - Check whether live image reproduction of the IP camera is accessprotected by a user name and password. If necessary, enter the access data for the camera in the Configure dialogue (see “Configure: User name / Password” on page 241).
- Incompatible video compression procedure:
  - At present only the JPEG or MJPEG image format is supported for the transfer of images from the IP camera to the HeiTel device. Ensure therefore that your camera transfers the images in a suitable format. Compressed video transfers with the standards H.264 or MPEG-4 are currently not supported.

## 7.25.1 Supported IP cameras

A complete list of the integrated IP cameras is available under

[http://www.heitel.com/upload/downloads/en/11-technical-product-information/IPcam\\_list.pdf](http://www.heitel.com/upload/downloads/en/11-technical-product-information/IPcam_list.pdf)

### Generic commands for IP cameras

Generally speaking, the use of additional IP cameras can only be realised via updates of device firmware. Generic "GET" commands can be used to create commands with which to call up JPEG images for IP cameras whose command structure corresponds to the IP cameras already integrated (see “Generic "GET" commands” on page 243).

These commands allow you to integrate additional IP cameras without firmware modifications.

### Compatible IP cameras and OEM versions

Other camera models by a manufacturer may in principle be compatible with the IP cameras listed here so that they function with a model from the list. Even if the camera models are by different manufacturers, the cameras in question can be the same (OEM versions).

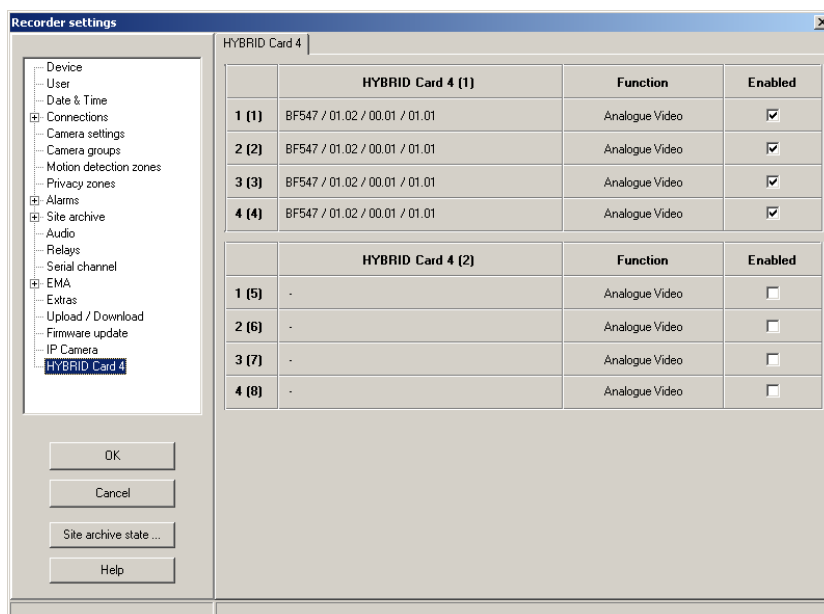
If necessary ask your supplier or manufacturer whether your camera model is command-compatible with an IP camera from the list.

## 7.26 HYBRID Card 4 (only CamDisc HNVR/CamDisc VG HNVR)

The HYBRID Card 4 dialogue window is only displayed for you when using a CamDisc HNVR/CamDisc VG HNVR. If your CamDisc HNVR/CamDisc VG HNVR is equipped with one or two correctly-installed HYBRID Card 4 expansion cards, you can connect up to four or eight analogue cameras.

Minimum requirement for CamDisc HNVR devices: firmware 1.82

Minimum requirement for CamDisc VG HNVR devices: firmware 4.02



The individual analogue video channels are activated via the HYBRID Card 4 dialogue window. Each installed HYBRID Card 4 enables four analogue video channels to be activated.

HYBRID Card 4 (1)	<p>With the HYBRID Card 4 correctly initialised, for each video channel the DSP information is displayed; e.g.: BF547 / 01.02 / 00.02 / 01.00</p> <ul style="list-style-type: none"> <li>• If in place of a code similar to this there is only a hyphen (-) displayed, it means the DSP in question was not recognised.</li> <li>• If only a hyphen (-) is displayed for each of the four channels, then no expansion card has been installed or the expansion card in question is not correctly installed.</li> <li>• The HYBRID Card 4 (1) provides DSP support for analogue video channels V1 to V4 on the CamDisc HNVR/CamDisc VG HNVR.</li> </ul>
HYBRID Card 4 (2)	<p>With the HYBRID Card 4 correctly initialised, for each video channel the DSP information is displayed; e.g.: BF547 / 01.02 / 00.02 / 01.00</p> <ul style="list-style-type: none"> <li>• If in place of a code similar to this there is only a hyphen (-) displayed, it means the DSP in question was not recognised.</li> <li>• If only a hyphen (-) is displayed for each of the four channels, then no expansion card has been installed or the expansion card in question is not correctly installed.</li> <li>• The HYBRID Card 4 (2) provides DSP support for analogue video channels V5 to V8 on the CamDisc HNVR/CamDisc VG HNVR.</li> </ul>
Function	<p>The DSP function selected is displayed in the Function column. Currently no selection is possible. The entry is set to Analogue Video.</p>

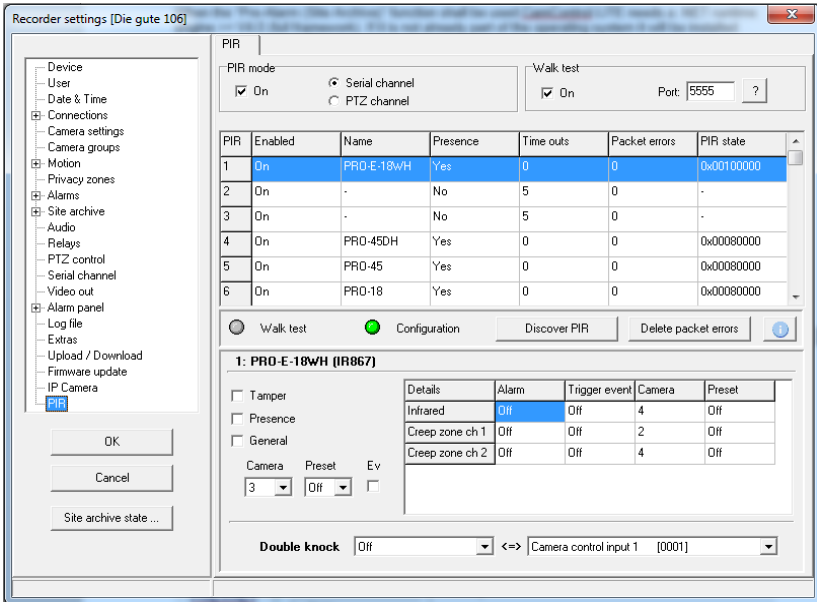
Enabled	<p>The Enabled column is for enabling the programmed DSP function. When enabling the Analogue Video function for at least one video channel, additional dialogue windows are offered for programming, e.g.:</p> <ul style="list-style-type: none"><li>• Motion detection zones (see “Motion detection zones (analogue cameras)” on page 150)</li><li>• Privacy zones (see Privacy zones (analogue cameras)” on page 151)</li><li>• Motion detection (see Motion detection” on page 171)</li><li>• Camera position authentication (see “Camera position authentication” on page 173)</li></ul> <p>Additional programming options concerning the analogue video channels are enabled on these supplementary dialogue windows; these options are already familiar from e.g. CamDisc SVR series devices.</p> <p><b>Note:</b></p> <p>Please note the following points:</p> <ul style="list-style-type: none"><li>• When setting parameters for an IP camera and enabling an analogue video channel for the same camera channel or the same recording track, the analogue signal takes priority.<ul style="list-style-type: none"><li>• If the Analogue Video function can no longer be executed in this setup (e.g. due to uninstalling the HYBRID Card 4), if applicable the corresponding IP camera is displayed and recorded. In this case, disable the analogue video channels which are no longer being used.</li></ul></li><li>• Only enable the analogue video channels which are being used.</li></ul>
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# 7.27 PIR Integration

## PIR High Level Integration

Devices running firmware version 2.32 (old series or 4.20 (VG) or higher are supporting a PIR High Level Integration for up to 20 PIRs. This integration allows to detect connected PIRs, configure PIRs in detail and checking the actual PIR state. The devices are supporting the “walk test” function using iPIR. In case of alarms caused by a PIR alarm details are available.

Details concerning PIR configuration, different PIR types, Walk test, should be found within the ADPRO PIR documentation.

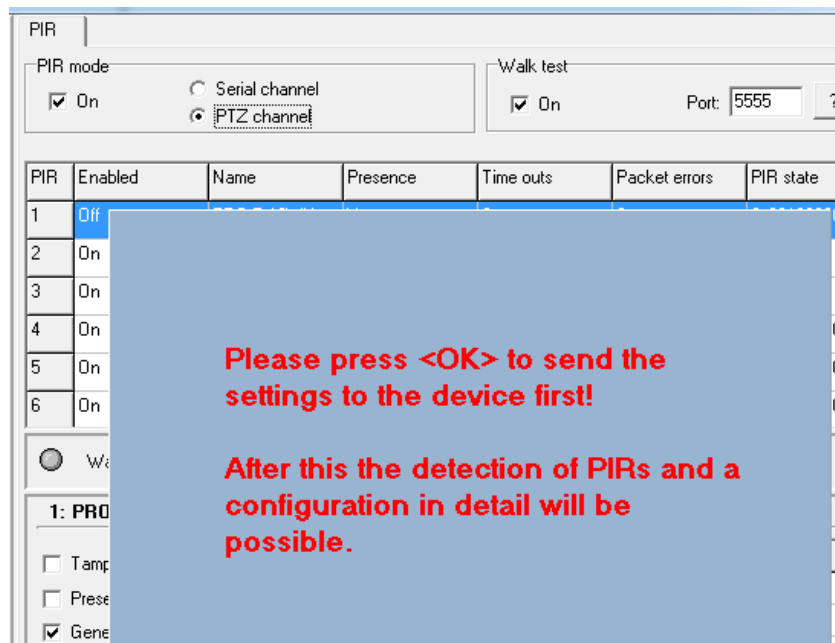


## PIR mode

<input checked="" type="checkbox"/> On	Activates or deactivates the PIR mode.
<input checked="" type="radio"/> Serial channel	PIRs will be connected to the serial channel. RS485 to nRS232 converter is needed (IB RS232-RS485).
<input type="radio"/> PTZ channel	PIR will be connected to the PTZ channel. Depending on the wiring and the number of PIRs it might be recommend to use serial channel with IB RS232-RS485.

**Note:** When PIRs not yet have been activated or the channel where the PIRs are connected to is changed, the settings must be sent to device before the detection and the configuration of PIRs can start (see image below).









### Walk test

<input type="checkbox"/> On	Allows a Walk test via iPIR software. During this time the device cannot communicate with the PIRs but is tunneling all to and fro the PIR. Therefore <Discover PIR>, <Timeouts>, <Packet Errors> <PIR state> cannot be executed and will not be updated
Port: <input type="text" value="5555"/> ?	Allows to change to IP port used for the walk test connection

**Note:** The walk test might be protected by the device user and password. Since there are some restrictions please refer to the firmware release notes for details.

### PIR list

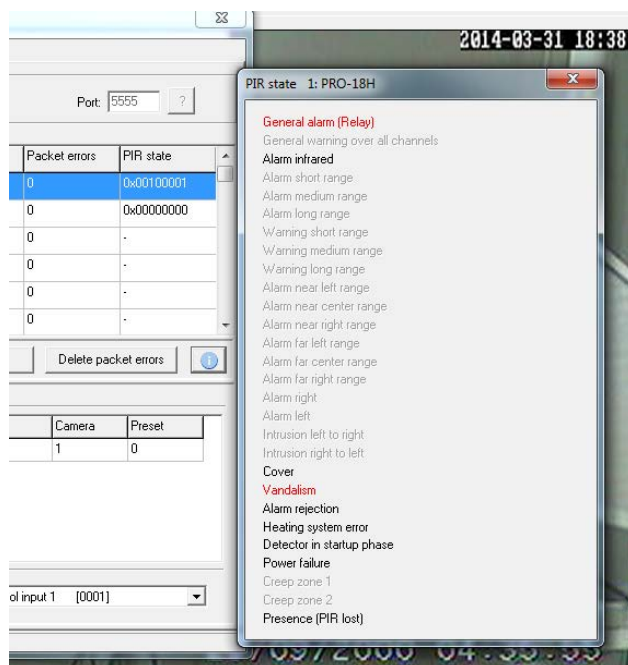
 E	This column contains the numbers 1 to 20. Each representing one PIR and the address that the PIR must use within the RS485 PIR protocol.
Enabled	In this column one single PIR can be activated or deactivated. While deactivated the columns (Name, Presence... POR State) are still updated. Yet there will be no alarming.
Name	This column will contain the name or type of the PIR.
Presence	This column will indicate if a PIR is still connected and accessible. If a PIR is not present anymore it will disappear from the list after pressing <Discover PIR> or sending the settings to the device
Time outs	Shows the number of PIR answers not coming in time.
Packet errors	Shows the number of checksum errors of a PIR.
PIR state	Shows the actual PIR state. By clicking < (i) > a full text window for the marked PIR is shown.
 Walk test	This LED signalizes when a third party application (iPIR) is executing a walk test Green: walk test is executed. Grey: no walk test is executed.

 Configuration	Green LED means all discovered PIR are enabled. Yellow LED signalizes when a discovered PIR is not enabled.
Discover PIR	This button starts discovering of PIR connected to the device. Normally this is not necessary since the device updates the PIR list latest after 60s.
Delete packet errors	This button deletes packet and time outs errors. These errors are set to zero also when the device reboots. A limited number of these errors seem to be normal.
	When pressing the info button the PIR state of the marked PIR is shown in an additional PIR state window (see below).

### PIR State Window

The PIR state Windows shows the state of the PIR marked in the PIR list. Active events are shown in red color. Events that are not supported by this PIR are shown greyed.

Any change will be displayed automatically. When another entry will be selected in the PIR list the window will be actualized with its data.



### PIR Details

Using this control elements allows to configure the PIR in detail that is actually marked in the PIR list.

**1: PRO-E-18WH (IR867)**

☐ Tamper  
☐ Presence  
☒ General

Camera:  Preset:  Ev: ☐

Details	Alarm	Trigger event	Camera	Preset
Infrared	Off	Off	4	Off
Creep zone ch 1	Off	Off	2	Off
Creep zone ch 2	Off	Off	4	Off

Double knock:  <=>

<b>1: PRO-E-18WH (IR867)</b>	In this caption line the PIR number that represent the PIR address together with the PIR type and in brackets with its internal name are displayed.
<input type="checkbox"/> Tamper	This option activates an alarm in case of tamper or hardware failures.

<input type="checkbox"/> Presence	This option activates an alarm when a PIR cannot be detected anymore.
<input checked="" type="checkbox"/> General	This option activates the general Alarm of the PIR. This alarm corresponds with the relays output of the PIR and will normally occur together with each PIR event.
<div> <div>Camera</div> <div>Preset</div> <div>Ev</div> </div> <div> <div>3</div> <div>Off</div> <div><input type="checkbox"/></div> </div>	Tamper, Presence and General can be linked to a camera, Preset and event trigger in case of their occurrence.

Details	Alarm	Trigger event	Camera	Preset
Infrared	Off	Off	4	Off
Creep zone ch 1	Off	Off	2	Off
Creep zone ch 2	Off	Off	4	Off

In this list PIR alarms can be activated separately and linked with a camera, preset and event trigger of the selected camera.

This list will show only the details that are supported by the PIR. Depending on the connected PIR there will 1 up to 8 different details events available e.g.:

Details	Alarm	Trigger event	Camera	Preset
Right	Off	Off	1	Off
Left	Off	Off	1	Off
Left to Right	Off	Off	1	Off
Right to left	Off	Off	1	Off

Details	Alarm	Trigger event	Camera	Preset
Short	Off	Off	3	Off
Medium	Off	Off	1	Off
Long	Off	Off	4	Off
Warning near	Off	Off	1	Off
Warning medium	Off	Off	1	Off

## Double Knock

Double knock

Creep zone ch 1

<=>

Camera control input 1 [0001]

Double knock allows to combine one of the events of the selected PIRs with either a camera control input, motion detection of a camera or with one of the events of any other PIR.

If camera control inputs are used they have to be activated in their menu.

Motion will be activated automatically.

If a camera input is linked with motion this will result in triple knock.

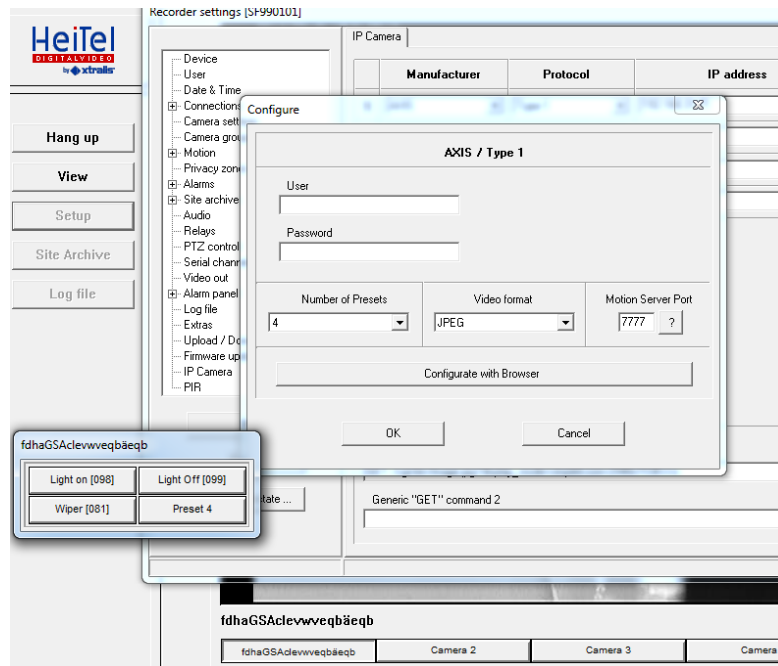
If double knock is combined with another PIR this PIR must be enabled in the PIR list. It is not necessary to activate the PIR detail.

## Alarm events

<F1> for help	Alarm PIR 1 Creep zone ch 1 Camera 2	95.00 K
---------------	--------------------------------------	---------

In case of an alarm event CamControl PRO will display a detailed alarm information in the status line. This message will contain the PIR number/Address, the alarm detail of the PIR and the associated camera.

## Presets using IP cameras



Preset commands of IP cameras can be configured via "Recorder settings/IP Camera/Configure/Number of Resets". Normally the software will use preset 1 up to the chosen number (max. 16). If other presets are requested they can be configured via the r01-file that is created automatically in the subfolder RMCTRL using the device serial number as name.

If the <SWNUMx> entry ends with a number between square brackets this number will be used as preset number. This allows to reach special functions that often are accessible by higher preset numbers. The preset number must consist of three numbers (e.g. [008], [021]...).

If there is no number in square brackets the preset number corresponds to the usual numbering.

Example:

SF990101.R01

```
[CAM1]
SWNUM=4
SWNAME1=Light on [098]
SWNAME2=Light off [099]
SWNAME3=Wiper [081]
SWNAME4=Preset 4
```

## 8 Configuration, configuration files and configuration examples

The following sections contain information on additional configuration options using program- and transmitter-specific configuration files.

The configuration of various data transmission devices will also be explained by means of examples.

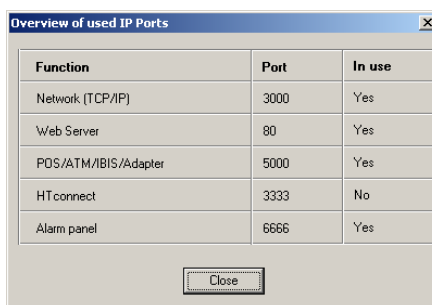
### 8.1 Overview of the used IP Ports

If, when configuring the Recorder settings the option to change the address of IP ports exists (Network (TCP/IP) (page 129), HTconnect (page 145), Web Server (page 131), POS/ATM Adapter (page 188) and Alarm panel (page 218)), you can access an overview of the used IP Ports via the ? button positioned after the port address.

If possible conflicts arise when entering a port address manually, the colour of the question mark symbol changes to red: ?. Calling up the overview displays the overlapping port addresses in red (see "Overview with notification of possible conflicts" on page 253).

#### Overview of used IP Ports

This overview shows the port addresses set for the functions and their usage status.

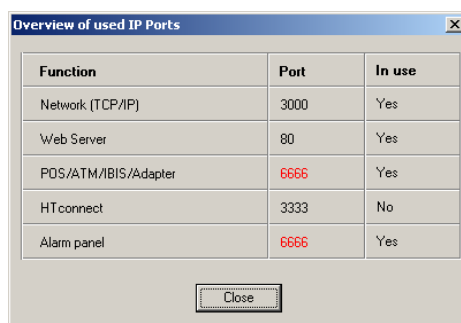


Function	Port	In use
Network (TCP/IP)	3000	Yes
Web Server	80	Yes
POS/ATM/IBIS/Adapter	5000	Yes
HTconnect	3333	No
Alarm panel	6666	Yes

Close

#### Overview with notification of possible conflicts

In the event of possible conflicts with regard to duplicated use of port addresses, these are displayed in red in the overview.



Function	Port	In use
Network (TCP/IP)	3000	Yes
Web Server	80	Yes
POS/ATM/IBIS/Adapter	6666	Yes
HTconnect	3333	No
Alarm panel	6666	Yes

Close

### 8.2 Program parameters (CAMCTRL.INI)

Settings for your CamControl PRO software are specified and saved in the CAMCTRL.INI configuration file. You can and may change certain settings to customise the software in line with your needs.

**Note:** Do not make any configuration changes unless you are certain of the effect they will have on the software.

## 8.2.1 Structure

The structure of the configuration file is described briefly below: The file is broken down into sections for clarity. The actual settings are saved in keys in each section. Exactly one value is assigned to each key. The setting is defined by the value.

**Example:**

```
[PORTA]                ;Section
...
MAXONLINETIME=-1      ; key=value
...
[EXTRA]                ;Section
...
REFIMAGEWIDTH=-1      ; key=value
REFIMAGEHEIGHT=-1     ; key=value
```

## 8.2.2 How to modify the configuration file

You will find the configuration file in the program directory C:\CAMCONTROL\_PRO (default installation location) or YOUR\_DRIVE:\YOUR\_PROGRAM\_NAME. You can modify the file with a text editor. Double-click the file in the folder window or in Windows Explorer to open it with the editor that is associated with INI files in your Windows system.

- Close the receiver software (if open).
- Open the CAMCTRL.INI file.
- Find the section containing the key you wish to change. If the section is not present, you must create it.

**Note:** All keys must be in the section to which they are assigned. If a key is not in the correct section, it will not be recognised by the software, and the setting will not take effect.

- Find the key you wish to change. If the key is not present, you must create it.
- Enter the desired value.
- Repeat the steps indicated above for all other keys that you wish to change.
- Once you have made all of the necessary changes, save the file.
- Close the text editor.
- Restart the receiver software.

**Note:** Once you have saved the configuration file CAMCTRL.INI, you must restart the receiver software for the changes to take effect.

## 8.2.3 Overview of modifiable keys

Section	Key	Description
TCP/IP	PORT	Specify port number for TCP/IP
	FASTMODE	Deactivate operating mode FASTMODE
	ONLPLPORT	Specify TCP/IP port for Online PLAYER

Section	Key	Description
PORTA, B, C, D, 5, 6, 7, 8, 9	MAXONLINETIME	Specify maximum connection duration
	NONULLMO	Deactivate automatic null modem detection in Normal operating mode
	LRECORD	Archive individual calls in FIFO mode
	TYPE	Specify connection type (NIGA) for the respective connection channels
	A_ALARMS	Specification of the acceptance of an incoming alarm call for the respective port
	A_REMOTE	No relevance for CamControl PRO: Specification of outgoing calls initiated via command for the respective port
	A_AUTOREMOTE	No relevance for CamControl PRO: Specification of outgoing patrols initiated via command for the respective port
	A_AUTOALARMENABLE	No relevance for CamControl PRO: Specification of arm/disarm function initiated via command
ARCHIV	SNAPSHOTPATH	Specify the directory path for saving pictures from the transmitter archive
EXTRA	AUTODISCONNECT	Deactivate automatic disconnection in the event of an alarm
	REFIMAGEWIDTH REFIMAGEHEIGHT REFIMAGETIME	Specify the size and display time of reference images
	HTCONNECTSVR	Activate HTconnect Server
	HTCONNECTSVRPORT	HTconnect connection port
	HTCONNECTTOWNPORT	HTconnect UDP source port
	HTCONNECTTARGETPORT	HTconnect UDP target port
	RESERVEDALARMPORTS	Minimum number of reserved ports for alarm connection
	FIMAGEMODE	Deactivation /Activation of the Image-Viewer
	FIMAGES	Number of images for the Image-Viewer sequence
	ONLINEMOTION_ON	Configuring online motion detection
	ONLINEMOTIONCAM	Selecting cameras for online motion detection
	JOYSTICK	Deactivation/Activation of the PTZ control via one or two USB joysticks
	REDFRAME	Indication of active camera alarm inputs in multi-views, only for an armed video system
	IPCAMSIZ	Determination of upper limits for the display of live images from IP cameras
	IMAGE_IMPROVEMENT	Extended function for optimised display of PAL and NTSC cameras
	DYNAMICPTZSPEED	Disabling/enabling dynamic PTZ control for IP cameras
CBLOG	ENABLED	Save the transmitter logfile

Section	Key	Description
ONLINE SCR	MODE CAM0-4	Specify the initial view
	SMRESOLUTION	Adjust the picture size at 128 x 80 resolution
	DEQUMODE	Adjust the image quality for quad screen or 10-screen viewing mode
TIMESYNC	MODE	Synchronise device time with PC time
SCREEN	ALWAYS ON TOP	Keep the program window on top at all times
	WIDTH	Specify the size of the program window
	HEIGHT	Specify the height of the program window
	XPOS	Horizontal positioning of the program window
	YPOS	Vertical positioning of the program window
	ROWS	Layout of the side windows in rows
	COLUMNS	Layout of the side windows in columns
AUDIO	MODE	Reset audio mode to classic view
VIDEO SERVER	NUM OF CONN	Number of simultaneous connection channels
PATH	LOCAL	Define the saving of logfiles and certain INI files locally or globally
	REMOTE PATH	Global storage location (target directory) for saving the files listed above.



## 8.2.4 Configuration file with modifiable keys

The following sample INI file gives you an overview of the keys, what they mean and their values. Only the keys that may be changed are shown here. If you change any of the other keys in CAMCTRL.INI that are not listed here, you may significantly impair the proper operation of the receiver software. The text after the semicolon (";") explains the meaning of the key.

### 8.2.4.1 TCP/IP [TCP\_IP]

Port number	<p>PORT=3000 ;Port number</p> <ul style="list-style-type: none"> <li>Range: 0 - 65535</li> </ul> <p>It may be necessary to change the standard port number if you wish to set up more than one receiver computer (for the same transmitter or transmitters) at a single IP address using a router, or if port 3000 is already in use in your network or cannot be used.</p> <p>Please note that not all port numbers can be used depending on the system. Contact your network administrator for assistance in defining an appropriate port number.</p> <ul style="list-style-type: none"> <li>Make sure that the port number of your transmitter matches the number configured in the receiver software.</li> </ul>
Fast mode	<p>FASTMODE=1;FASTMODE operating mode</p> <ul style="list-style-type: none"> <li>Range: 0=off / 1=on (default)</li> <li>When FASTMODE is deactivated, images are requested less frequently to reduce the image transmission rate. This reduces the response time and can speed up the operation of the receiver software on slower computers under certain circumstances.</li> </ul>
TCP/IP port for Evaluation with optimal functionality	<p>ONLPLPORT=x; TCP/IP port for the Online PLAYER</p> <ul style="list-style-type: none"> <li>Range: x= valid port number which is not used by CamControl PRO; for example, Port 3081</li> </ul> <p>The Evaluation with optimal functionality is carried out using the specified TCP/IP port. Make sure that this port is open in any firewalls that you have installed because the Online PLAYER communicates with your CamDisc HNVR, CamDisc SVR, CamServer or Cam4mobile over this port.</p> <p><b>Note:</b></p> <p>If you do not supplement the parameter ONLPLPORT in CAMCTRL.INI, the connection or alarm port of the receiver software (increased by one) is used to connect the Online PLAYER.</p> <p>Example:</p> <ul style="list-style-type: none"> <li>The transmitter alarm message is carried out via Port 3000.</li> <li>The Online PLAYER connects with this transmitter through Port 3001.</li> </ul>

### 8.2.4.2 Port A, B, C, D, 5, 6, 7, 8, 9 [PORTA] to [PORTD] and [PORT5] to [PORT9]

Maximum connection duration	<p>MAXONLINETIME=3600; Maximum connection duration</p> <ul style="list-style-type: none"> <li>Range: 1 - 2678400 s (= 31 days) / -1=off, connection not automatically terminated (default)</li> <li>You can specify a maximum connection duration to prevent against operating errors. If you specify a value for this key, it also applies to tours and automatically processed alarms. The time required to load the settings and establish the connection is included in the configured duration.</li> </ul>
Switching off automatic null modem detection	<p>NONULLMO=0; Deactivate automatic null modem detection</p> <ul style="list-style-type: none"> <li>Range: 0=off (check for null modem cable) / 1=on (no null modem cable connected)</li> <li>It may be necessary to deactivate automatic null modem detection in Normal operating mode under Receiver options/Port A, Port B, Port C or Port D etc. to ensure correct operation with certain modems (see "Port A to Port D or Port 1 to Port 9" on page 87).</li> </ul> <p><b>Note:</b> The entry for deactivating automatic null modem detection only effects the Normal operating mode. It does not apply to any other operating mode.</p>
Archiving individual calls in FIFO mode	<p>LRECORD=1 ; Activate FIFO mode</p> <ul style="list-style-type: none"> <li>Range: 0=off (default) / 1=on</li> <li>In FIFO mode, the images from individual calls are archived in such a way that the oldest images are gradually overwritten when the maximum size of the archive file is reached.</li> <li>This recording procedure can be configured differently for each of the available connection windows.</li> <li>FIFO mode is recommended for dedicated lines.</li> </ul>
Specifying the connection types for the respective port	<p>TYPE=NIGA ; defining possible connection types</p> <ul style="list-style-type: none"> <li>Range of values: NIGA (standard) <ul style="list-style-type: none"> <li>N: connection via network</li> <li>I: connection via ISDN</li> <li>G: connection via GSM (obsolete due to discontinuations or major technical changes by the network operators concerned)</li> <li>A: connection via analogue modem</li> </ul> </li> <li>Using the parameters N, I, G, A, you specify which connection types are available for the respective port. The letters NIGA can be used individually or in combination to define the possible connection types.</li> </ul>
Specification of the acceptance of incoming alarm calls for the respective port	<p>A_ALARMS=1 ; Acceptance of incoming alarms activated</p> <ul style="list-style-type: none"> <li>Range: 0=off / 1=on (default)</li> <li>By means of an exact assignment of the parameters 0 or 1 you can define at which connection ports incoming alarms will be accepted.</li> </ul>
Specification of outgoing calls initiated via command for the respective port	<p>A_REMOTE=1 ; No relevance for CamControl PRO: ; outgoing calls initiated via command activated</p> <ul style="list-style-type: none"> <li>Range: 0=off / 1=on (default)</li> </ul>
Specification of outgoing patrols initiated via command for the respective port	<p>A_AUTOREMOTE=1 ; No relevance for CamControl PRO: ; outgoing patrols initiated via command activated</p> <ul style="list-style-type: none"> <li>Range: 0=off / 1=on (default)</li> </ul>

Specification of arm/disarm function initiated via command	<p>A_AUTOALARMENABLE=1 ; No relevance for CamControl PRO: ; outgoing arm/disarm functions initiated via command</p> <ul style="list-style-type: none"> <li>Range: 0=off / 1=on (default)</li> </ul>
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### 8.2.4.3 Archive [ARCHIV]

Snapshot pictures	<p>SNAPSHOTPATH=D:\IMAGES; snapshot pictures from the transmitter archive</p> <p>You can save the current image in the transmitter archive in JPEG format with CamDisc VG HNVR, CamDisc VG, Cam4mobile VG, CamServer VG, CamDisc HNVR, CamDisc SVR, Cam4mobile or CamServer devices. The image is saved in the directory C:\CAMCONTROL PRO\SNAPSHOT or YOUR_DRIVE:\YOUR_PROGARMNAME\SNAPSHOT by default. You can change this location by modifying the SNAPSHOTPATH key: SNAPSHOTPATH=YOUR_DRIVE:\YOUR_DIRECTORY.</p> <p><b>Note:</b> Please note that the disk drive designation must be included in the directory path. If the drive is not included or if the directory path is invalid, the images may not be saved under certain circumstances.</p>
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### 8.2.4.4 Extra [EXTRA]

Auto disconnect on alarm	<p>AUTODISCONNECT=0; Automatic disconnection on alarm</p> <ul style="list-style-type: none"> <li>Range: 0=off / 1=on (default)</li> <li>For devices you can specify under Recorder settings/Extras/Extra (see "Extra" on page 226) that a open connection dialled by a receiver be automatically disconnected in the event of an alarm and a renewed alarm call made. To do this, select Hang-up and redial on alarm.</li> </ul> <p>If you do not want this automatic disconnection to take place for special receiver PCs (e.g., PCs in a security centre), you can deactivate automatic disconnection specifically for these computers using this key.</p> <p><b>Note:</b> The AUTODISCONNECT key only takes effect when it is actually possible to automatically disconnect and place a new alarm call. Callback connections, hard disk errors, 24h routine calls and alarm calls are not disconnected. This function is never executed for null modem connections and therefore has no effect on this type of connection.</p>
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## Configuration reference images

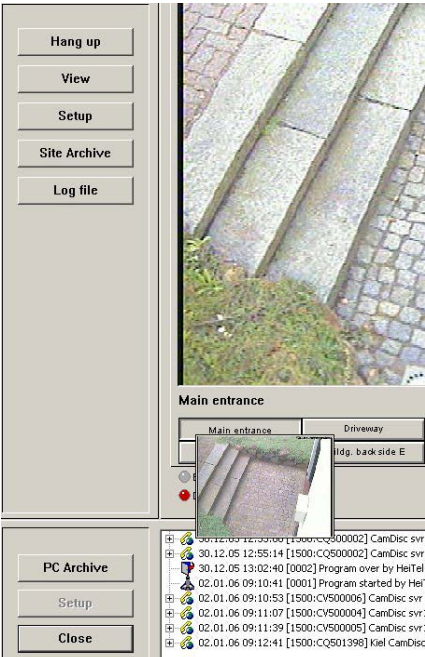
Size and display during of reference images

REFIMAGEWIDTH=200 ;Initial reference image width  
REFIMAGEHEIGHT=180 ;Initial reference image height  
REFIMAGETIME=4 ;Reference image display time

- Values:

Key	Default value	Unit
Initial width	-1	Pixels
Initial height	-1	Pixels
Display time	-3	s

- Specifying a value of -1 for initial width and height means that a reference image will be displayed with a minimum output width of 149 pixels and a height scaled in line with the original image.
- During an active connection, you can have reference images, which have been assigned to individual cameras, shown as camera hints. These images are shown as soon as the mouse pointer is positioned over the camera button. The reference image is displayed until the configured display time elapses. The image is also shown for as long as the left mouse button is held and the magnifying glass is positioned over the picture, regardless of the configured display time. The initial size and display time of the reference images can be specified in the corresponding keys.



## HTconnect configuration

HTconnect should generally be configured with the settings in the receiver software (see “HTconnect” on page 83).

One exception to this is the RESERVEDALARMPORTS parameter. This parameter can only be set with an entry in CAMCTRL.INI.

Activate HTconnect Server	<p>HTCONNECTSVR=1 ; Activate HTconnect Server</p> <ul style="list-style-type: none"> <li>Range of values: 0=Off(HTconnect deactivated) / 1=On(HTconnect activated); standard</li> </ul>
---------------------------	---

HTconnect connection port	HTCONNECTSVRPORT=3333 ; HTconnect connection port <ul style="list-style-type: none"> <li>Range of values: Valid port number not used by CamControl PRO; standard port for HTconnect: 3333</li> </ul>
HTconnect source port	HTCONNECTTOWNPORT=4446 ; HTconnect UDP source port <ul style="list-style-type: none"> <li>Range: valid port number not used by CamControl PRO; default port for HTconnect UDP source port: 4446</li> </ul>
HTconnect target port	HTCONNECTTARGETPORT=4445 ; HTconnect UDP target port <ul style="list-style-type: none"> <li>Range: valid port number not used by CamControl PRO; default port for HTconnect UDP target port: 4445</li> </ul> <p>CamControl PRO and HTconnect Server communicate with each other via the HTconnect source and target port using the UDP network protocol (User Datagram Protocol). These ports can be configured if necessary. If you change the value for the entry HTCONNECTTARGETPORT in the CAMCTRL.INI, the same port number must be used for the CONNECTCMDPORT parameter in the configuration file HTCONNECT.INI of the HTconnect Server.</p> <p>The HTCONNECT.INI file may have to be created manually with the following entries:</p> <ul style="list-style-type: none"> <li>[CONFIG]</li> <li>CONNECTCMDPORT=4445</li> </ul>
Number of ports for alarm connections	RESERVEDALARMPORTS=2 ; Minimum number of reserved ports for alarm connection <ul style="list-style-type: none"> <li>The standard value for the minimum number of reserved ports for alarm connections is 2.</li> </ul>

## Image-Viewer configuration

The position and size of the Image-Viewer is specified in a separate INI file (see "Window position, Image-Viewer (VIEW10.INI)" on page 269).

Activate Image-Viewer	FIMAGEMODE=1 ; Image-Viewer activated <ul style="list-style-type: none"> <li>Range of values: 0=Off(Image-Viewer deactivated) / 1=On(Image-Viewer activated); standard</li> <li>In the basic configuration, Image-Viewer is activated. To deactivate, a corresponding entry in CAMCTRL.INI may need to be added.</li> </ul>
Image-Viewer: number of preview images	FIMAGES=3 ; number of preview images for the sequence <ul style="list-style-type: none"> <li>Range of values: 3 to 15</li> <li>In the event of changes to the presets, a corresponding entry in CAMCTRL.INI may need to be added.</li> <li>In the event of changes compared to the preset, if necessary a corresponding entry in CAMCTRL.INI is to be supplemented.</li> </ul>

## Online motion detection

Online motion detection is only provided for live images from analogue cameras. If a motion is detected for a camera, the CamControl PRO software on the camera automatically toggles.

When regions with extensive motion or pronounced changes to images are being monitored, this function can only be used to a limited extent. Under adverse conditions, the camera channel permanently toggles.

Requirements	<ul style="list-style-type: none"> <li>HeiTel devices with the following serial numbers <ul style="list-style-type: none"> <li>CQxxxxxx, CVxxxxxx, MQxxxxxx, MVxxxxxx, NVxxxxxx, WBxxxxxx, WCxxxxxx, WDxxxxxx, WSxxxxxx, WVxxxxxx</li> </ul> </li> <li>Device firmware V1.60 or higher</li> </ul>
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Activate online motion detection	<p>ONLINEMOTION_ON=1 ; online motion detection activated</p> <ul style="list-style-type: none"><li>• Range of values: 0=Off (deactivated); default / 1=On (activated)</li><li>• In the basic configuration, online motion detection is deactivated. To activate it, a corresponding entry in CAMCTRL.INI may need to be added.</li></ul> <p><b>Note:</b></p> <p>Online motion detection can only be activated or deactivated globally.</p> <ul style="list-style-type: none"><li>• The integrated motion detection is not designed for outdoor recordings and should therefore be reserved for indoor cameras.</li><li>• Online motion detection has not been developed for multiple views. Operate the CamControl PRO software using this function in a single view (zoom, full image).</li><li>• CamControl PRO supports online motion detection in the main window and additional windows.</li></ul>																						
Defining cameras for online motion detection	<p>ONLINEMOTIONCAM=x; Bit-coded value information</p> <ul style="list-style-type: none"><li>• x corresponds to bit 0 = camera 1, bit 1 = camera 2, ...</li></ul> <table><tr><td>Camera</td><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td></tr><tr><td>Value</td><td>1</td><td>2</td><td>4</td><td>8</td><td>16</td><td>32</td><td>64</td><td>128</td><td>256</td><td>512</td></tr></table> <ul style="list-style-type: none"><li>• Range of values: 0 to 1023</li></ul> <p>Sample values (sum of individual camera values) for x:</p> <ul style="list-style-type: none"><li>• Only camera 1: x= 1</li><li>• Camera 1 and 2: x= 3</li><li>• Camera 1 to 4: x= 15</li><li>• Camera 1 to 10: x= 1023</li></ul> <ul style="list-style-type: none"><li>• In the event of changes to the presets, a corresponding entry in CAMCTRL.INI may need to be added.</li></ul>	Camera	1	2	3	4	5	6	7	8	9	10	Value	1	2	4	8	16	32	64	128	256	512
Camera	1	2	3	4	5	6	7	8	9	10													
Value	1	2	4	8	16	32	64	128	256	512													

### PTZ control via USB joystick

PTZ control via USB joystick CamControl RU	<p>JOYSTICK=-1 ; Joystick PTZ control disabled</p> <ul style="list-style-type: none"> <li>• Range: 0= Off (disabled); default 1= On (enabled for joystick 1) 2= On (enabled for joystick 2)</li> <li>• In the basic configuration, PTZ control via USB joystick CamControl RU is disabled.</li> </ul>
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
### Red frame

In multi-image displays (Quadscreen, 10-image, camera group) in the software, triggered camera alarm inputs are indicated by a red frame around the triggered camera image.

Using the following parameters, you control the conditions under which the red frame should be displayed:

Red frame	<p>REDFRAME=1 ; red frame in multi-image displays</p> <ul style="list-style-type: none"> <li>• Range: 0= ; only display red frame for armed video systems 1= ; always display red frame; default</li> <li>• In the basic configuration, the red frame is shown regardless of whether the video system is armed/disarmed.</li> </ul>
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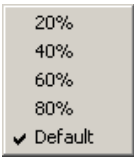
## Upper limits for the display of live images from IP cameras

<p>Upper limits for the display of live images from IP cameras</p>	<p>IPCAMSIZE=5 ; Defines the upper limit for the display of live images ; from IP cameras in mega pixels</p> <ul style="list-style-type: none"> <li>Range: <ul style="list-style-type: none"> <li>1= ; 1 Mega pixel</li> <li>2= ; 2 Mega pixels</li> <li>3= ; 3 Mega pixels</li> <li>4= ; 4 Mega pixels</li> <li>5= ; 5 Mega pixels; default setting</li> </ul> </li> </ul>  <p>Reducing IPCAMSIZE from 5 to lower values reduces the need for RAM and reduces the load on the processor imposed by the CamControl PRO software.</p> <p>Images from IP cameras that exceed the defined maximum size are displayed as plain white images in the Live view. These images are available in the Receiver archive (see “Receiver archive (PC archive)” on page 63). When using more than 9 connection channels with CamControl PRO, then it might be required to reduce the IPCAMSIZE value (see above) to a value smaller than 5, in order to be able to start the software correctly.</p>
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## Optimised image display of PAL and NTSC cameras

<p>Optimised display of PAL and NTSC cameras</p>	<p>IMAGE_IMPROVEMENT=0; optimised image display of PAL and NTSC cameras</p> <ul style="list-style-type: none"> <li>Range: <ul style="list-style-type: none"> <li>0= ; default setting</li> <li>1= ; variant 1</li> <li>2= ; variant 2</li> </ul> </li> </ul> <p>The two alternative methods also require processing capacity from the receiver system. Variant 1 requires less processing capacity and subjectively gives the better result.</p>
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## Dynamic PTZ control for IP cameras

Dynamic PTZ control for IP cameras	<p>DYNAMICPTZSPEED=1 ; Dynamic PTZ control for IP cameras</p> <ul style="list-style-type: none"> <li>Range:             <ul style="list-style-type: none"> <li>0= ; Dynamic PTZ control disabled</li> <li>1= ; Dynamic PTZ control enabled; default setting</li> </ul> </li> </ul>  <p>In general, dynamic PTZ control for IP cameras permits dynamic control of the pan/tilt speed depending on the cursor position of the corresponding control symbols.</p> <p>Zoom speed can be modified if required via a pop-up menu which can be invoked for PTZ-IP cameras through a right click on the control symbol Z+ or Z-. IP camera behavior during dynamic PTZ control depends both on the features of the camera as well as on the level of implementation of the driver for HeiTel video systems.</p>
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
### 8.2.4.5 Transmitter logfile [CBLOG]

Saving the transmitter logfile	<p>ENABLED=1; Save the transmitter logfile</p> <ul style="list-style-type: none"> <li>Range: 0=off (default) / 1=on</li> <li>Activating this function saves CamDisc HNVR, CamDisc SVR, Cam4mobile or CamServer logfiles in the directory C:\CAMCONTROL PRO\CBLOG or YOUR_DRIVE:\YOUR_PROGRAM_NAME\CBLOG. The individual files are saved under the following name: Serial_number.LOG (e.g. CV542016.LOG).</li> <li>The extended logfiles of the CamServer 2c and VG device series (see "Extended evaluation dialogue for battery-buffered logfile" on page 47) are also stored in the CBLOG sub-directory of the software. To distinguish between these files, the following file naming methodology is used: serialnumber.TXT (e.g. VX229002.TXT).</li> </ul> <p>This file contains the transmitter logfile of the digital transmission system in a structured format. It can be further processed or printed out. As every entry is structured in the same way, you can edit this logfile in a text editor or a spreadsheet program or similar application. The individual fields of an entry (date/time/event) are separated by spaces. Each entry concludes with &lt;CRLF&gt; (CR: go to beginning of line hex 0X0D, LF: line break hex 0X0A).</p>
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### 8.2.4.6 View during active connection [ONLINE SCR]

Specifying the initial view	<p>MODE=Q;Initial view</p> <p>CAM0=1 ;Camera for normal + zoom viewing mode</p> <p>CAM1=2 ;Camera for live image 1 for quadscreen viewing mode</p> <p>CAM2=3 ;Camera for live image 2 for quadscreen viewing mode</p> <p>CAM3=4 ;Camera for live image 3 for quadscreen viewing mode</p> <p>CAM4=5 ;Camera for live image 4 for quadscreen viewing mode</p> <ul style="list-style-type: none"> <li>Range for the initial view when establishing a connection:</li> </ul> <table border="1"> <thead> <tr> <th>View</th><th>Value</th></tr> </thead> <tbody> <tr> <td>Normal viewing mode (default)</td><td>N</td></tr> <tr> <td>Zoom viewing mode</td><td>Z</td></tr> <tr> <td>Quadscreen viewing mode</td><td>Q</td></tr> <tr> <td>Ten-screen viewing mode</td><td>T</td></tr> </tbody> </table> <p>You can also specify a different initial view for image transmission, for example Quadscreen, Ten or Zoom viewing mode. This setting applies to all transmitters. Once the connection is established, the receiver software switches to the configured viewing mode automatically. This applies in the same way to outgoing and incoming calls and alarms.</p> <p><b>Notes:</b></p> <ul style="list-style-type: none"> <li>This setting has no effect on tours and the automatic processing of alarms.</li> <li>If you select Ten screen viewing mode as the initial view, this viewing mode will only be used for transmitters with ten camera inputs. The connection will be opened in Quadscreen viewing mode for transmitters with fewer camera inputs.</li> </ul> <p>The entry CAM0 specifies which camera should be activated by default in Normal and Zoom viewing mode.</p> <ul style="list-style-type: none"> <li>The entries CAM1 to CAM4 specify the order in which cameras should be activated in Quadscreen viewing mode.</li> </ul> <p><b>Note:</b> The alarm camera may be activated as usual in Normal and Zoom viewing mode. This is not possible for Quadscreen and Ten screen viewing mode.</p>	View	Value	Normal viewing mode (default)	N	Zoom viewing mode	Z	Quadscreen viewing mode	Q	Ten-screen viewing mode	T
View	Value										
Normal viewing mode (default)	N										
Zoom viewing mode	Z										
Quadscreen viewing mode	Q										
Ten-screen viewing mode	T										

Image size at 128 x 80	<p>SMRESOLUTION=50; Image size in normal view for 128 x 80</p> <ul style="list-style-type: none"> <li>• Range: 5 - 100 %</li> <li>• When working with a live image resolution of 128 x 80 pixels (or "lowest quality") in normal view, you can specify the picture size as a percentage of the image size in normal view.</li> </ul> 								
Image quality ten and quadscreen viewing mode	<p>DEQUMODE=1; image quality in ten and quadscreen viewing mode</p> <ul style="list-style-type: none"> <li>• Range:</li> </ul> <table border="1"> <thead> <tr> <th>Quality</th><th>Value</th></tr> </thead> <tbody> <tr> <td>Highest quality</td><td>1</td></tr> <tr> <td>Medium quality (default)</td><td>2</td></tr> <tr> <td>Lowest quality</td><td>3</td></tr> </tbody> </table> <p><b>Note:</b> Changing the quality for the overview modes also changes the picture size in Normal and Zoom viewing modes. If you select a higher quality, the picture size in Normal and Zoom viewing modes increases.</p> <ul style="list-style-type: none"> <li>• Three picture quality levels are available for the overview modes (ten and quadscreen viewing modes).</li> </ul>	Quality	Value	Highest quality	1	Medium quality (default)	2	Lowest quality	3
Quality	Value								
Highest quality	1								
Medium quality (default)	2								
Lowest quality	3								

### 8.2.4.7 Time synchronisation [TIMESYNC]

Time synchronisation for current devices	<p>MODE=1; Time synchronisation operating mode</p> <ul style="list-style-type: none"> <li>• Range: 0=off (default) / 1=on</li> <li>• If you activate time synchronisation, the clock in the image device is synchronised with the system clock of the receiver PC every time a connection is established. This means that the image archive clock is set to the same time as the PC clock automatically after the pictures are loaded.</li> </ul> <p><b>Note:</b> This function can result in the "wrong" time in local digital image transmission systems if they are accessed from a different time zone and the correct time zone has not been set (see "Date and time" on page 126). If time synchronisation is activated and the time zone is not configured correctly, the archive may contain conflicting date and time information when it is accessed by multiple PCs in different time zones.</p>
--	---

### 8.2.4.8 Program window [SCREEN]

Window always on top	<p>ALWAYSONTOP=1; Program window always on top</p> <ul style="list-style-type: none"> <li>Range: 0=off (default) / 1=on</li> <li>You can configure the receiver software so that the program window is always on top and cannot be covered by other programs. Only windows with the same attribute are not covered (e.g., button panels for the Remote Adapter).</li> </ul>								
Window size selected by width (4:3 format)	<p>WIDTH=1024 ; Specify the size of the program window</p> <ul style="list-style-type: none"> <li>Range:</li> </ul> <table border="1"> <thead> <tr> <th>Window size (resolution)</th><th>Value</th></tr> </thead> <tbody> <tr> <td>1280 x 1024 pixels</td><td>1280</td></tr> <tr> <td>1152×864 pixels</td><td>1152</td></tr> <tr> <td>1024×768 pixels</td><td>1024</td></tr> </tbody> </table> <ul style="list-style-type: none"> <li>The size of the receiver software program window is automatically set to the maximum size allowed by the screen resolution of the PC during installation. You can specify a different window size at any time.</li> <li>If program window size is defined solely by the width values listed in the table, the program window is displayed in 4:3 format.</li> </ul>	Window size (resolution)	Value	1280 x 1024 pixels	1280	1152×864 pixels	1152	1024×768 pixels	1024
Window size (resolution)	Value								
1280 x 1024 pixels	1280								
1152×864 pixels	1152								
1024×768 pixels	1024								
Window size selected by width and height	<p>WIDTH=1920 ; program window width</p> <p>HEIGHT=1080 ; program window height</p> <ul style="list-style-type: none"> <li>Range: <ul style="list-style-type: none"> <li>for WIDTH &gt; 1280</li> <li>for HEIGHT &gt; 767</li> </ul> </li> <li>If the program window size is defined by the width and height values, the program window can be adjusted to other monitor formats.</li> </ul>								
Layout of side windows via rows and columns	<ul style="list-style-type: none"> <li>ROWS=4 ; number of rows of the side windows</li> <li>COLUMNS=2 ; number of columns of the side windows</li> <li>Range: <ul style="list-style-type: none"> <li>for ROWS ≥ 1</li> <li>for COLUMNS ≥ 1</li> </ul> </li> <li>Dependent on the number of side windows, the software will automatically arrange them. For another layout the ROWS / COLUMNS values can be used.</li> </ul>								
Window position	<p>XPOS=0 ; Horizontal positioning of the program window</p> <p>YPOS=0 ; Vertical positioning of the program window</p> <ul style="list-style-type: none"> <li>XPOS: This entry lets you define a horizontal displacement of the application.</li> <li>YPOS: This entry lets you define a vertical displacement of the application.</li> <li>The position 0/0 corresponds to the upper left corner of the (first) monitor.</li> </ul>								

### 8.2.4.9 Audio mode [AUDIO]

Classic audio mode	<p>MODE=0; Set audio mode to classic display</p> <ul style="list-style-type: none"> <li>• Range: 0=off / 1=on (default)</li> <li>• In classic audio mode, the Push-to-talk button is no longer available. The Listening and Speaking buttons are available in this mode (see “Audio transmission” on page 60).</li> </ul>
--------------------	---

### 8.2.4.10 Number of connection channels

Number of connection channels	<p>With the latest version of CamControl PRO you have the option of choosing between 1 and 21 connection channels. You can configure the number of channels in the file CAMCTRL.INI. Add the following entries using the same format as the other parameters in this file (see “Configuration file with modifiable keys” on page 257): [VIDEOSERVER]</p>
Connection channels	<p>NUMOFCONN=9; Number of simultaneous connection channels</p> <ul style="list-style-type: none"> <li>• 9: Default setting</li> <li>• Range: 1 - 21</li> </ul> <p>Depending on how many connection channels you have selected, you will have a main panel with the corresponding number of side panels as described for the program interface (see “Overview of basic functions” on page 17).</p> <p>When using more than 9 connection channels with CamControl PRO, then it might be required to reduce the IPCAMSIZE value (see “Upper limits for the display of live images from IP cameras” on page 263) to a value smaller than 5, in order to be able to start the software correctly.</p> <p>From version 4.12, CamControl PRO also supports widescreen displays (16:9 or 16:10 format) with full usage of the screen size. Moreover, other fixed or free formats can be specified, and the number of columns and lines for the side panels can be defined (see “Program window [SCREEN]” on page 267).</p>

### 8.2.4.11 Specified path for logfiles

Specified path	<p>If CamControl PRO (version 4.02 or newer) is used, the receiver logfile, the transferred device logfiles and the CTWINPOS.INI are saved in the local program directory of the software or the relevant subdirectories. If necessary, a different target path can be selected.</p> <p>[PATH]</p>
Path selection	<p>LOCAL=1 ; selection of local or global specified path ; 1: default setting</p> <ul style="list-style-type: none"> <li>• Range: 0=off / 1=on (default)</li> <li>• If you set the parameter LOCAL=0, the target directory specified under REMOTEPATH is used for saving the listed files.</li> </ul>
Path details	<p>REMOTEPATH= ; target path for saving the listed files</p> <ul style="list-style-type: none"> <li>• Range: valid Windows path or UNC path (Universal Naming Convention) to the changed target directory</li> </ul> <p>Example:</p> <ul style="list-style-type: none"> <li>• C:\DATA\LOG Windows path details</li> <li>• \\filesrv\data\log UNC path</li> </ul> <p>Make sure that the specified target directory for saving exists and can be accessed over the network.</p>

## 8.3 Saving window positions

### 8.3.1 General program windows (CTWNDPOS.INI)

The following windows retain your last position even after the program is closed:

- PTZ window
- Remote list combination window
- Archive access window
- Audio archive access window
- Cascading window
- POS/ATM/IBIS dialogue box
- Button panel  
(positioning via R01 file does not apply for this window therefore)
- GPS window

Window positions are saved in the file CTWNDPOS.INI in the CamControl PRO program directory. You can delete this file - after closing the program - to reset the positions.

#### File structure

The file CTWNDPOS.INI is divided into various sections for the individual windows. Each section starts with the internal program window name in square brackets. Then the top left corner of the window is defined using the variables LEFT and TOP:

Example:

```
[RMLISTPOS_1]
LEFT=384
TOP=884
```

#### Comment

The position 0/0 corresponds to the upper left corner of the (first) monitor.

### 8.3.2 Window position, Image-Viewer (VIEW10.INI)

The Image-Viewer window is displayed in the basic configuration for alarm messages. The configuration file stores the last position and size of this window, even after the program has been exited.



#### File structure

The VIEW10.INI file lets you define the position of the top left corner of the window (LEFT/TOP) and the window size (WIDTH/HEIGHT).

**Example**

[POS]  
LEFT=829  
TOP=643  
WIDTH=450  
HEIGHT=380

**Comment**

The position 0/0 corresponds to the upper left corner of the (first) monitor.

**Function of the Image-Viewer**

The window is divided into four quadrants to display the alarm images:

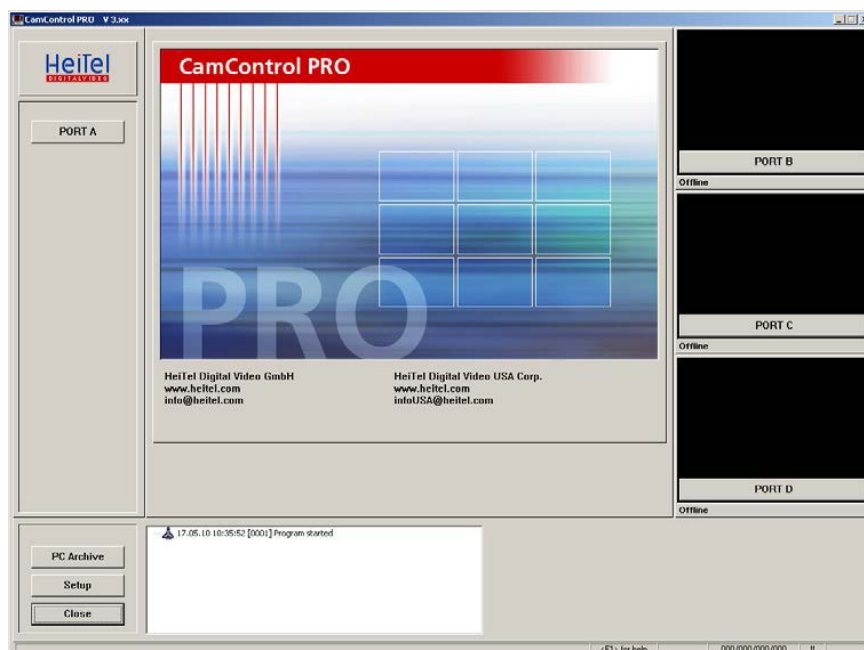
- Top left: The image triggering the alarm is displayed.
- Top right: The first image transmitted following a successful connection is displayed.
- Bottom left: The second image transmitted following a successful connection is displayed.
- Bottom right: A sequence of up to 15 images is displayed - starting with the alarm-triggering image and followed by a maximum of 14 transmitted images following a successful connection.

**Configuration of the Image-Viewer**

The Image-Viewer is activated and the number of images for the image sequence configured with CAMCTRL.INI (see "Image-Viewer configuration" on page 261).

## 8.4 Changing the informational text (FIRMA.TXT)

If CamControl PRO is not connected to a digital image transmission system, then an instruction text is shown in the main panel. You can change this text and include, for example, the address of your dealer or the address and telephone number of a contact for support queries.



### FIRMA.TXT

The text shown in the main panel is saved in the file "FIRMA.TXT" in the receiver software's program directory (C:\CAMCONTROL PRO\YOUR\_DRIVE\YOUR\_PROGRAM NAME). You can edit this file with a simple text editor. Simply replace the text after the equals signs with your own text.

```
[ADRESSE]
FA1=Tragen Sie in der Textdatei
FA2="FIRMA.TXT" in Ihrem
FA3=CamControl PRO Verzeichnis
FA4=Ihre Support-Adresse ein.
FA5=Enter Your support address
FA6=in the textfile "FIRMA.TXT" in
FA7=Your CamControl PRO directory.
```

If you don't want any text to appear at all, then either delete the file or delete the text after the equals signs.

## 8.5 Transmitter-specific configuration files

All the settings necessary to operate the digital image transmission systems are saved in the individual devices themselves. This means that all the transmitters work completely independently of the receiver PC used to configure them. Furthermore, a transmitter device is fully operational and accessible even if it is connected to from another PC workstation.

Transmitter-dependent control files (R01 and R02 files) have also been introduced for even greater flexibility. These files allow you to extend the functional scope of your image transmission system to almost any extent (see "Function and structure of R01 files" on page 272) and also to customise automatic alarm processing for specific individual transmitters (see "Function and structure of R02 files" on page 276).

These files are created and saved on the receiver PC. Many additional functions and enhancements for operation, connection control and automatic alarm processing can be configured in these files on a specific transmitter basis.

**Note:** You can create / edit the R01 and R02 files with a text editor. Before editing these files, always create a back-up that you can re-apply later if necessary.

## 8.5.1 Function and structure of R01 files

VG series, SVR series devices, CamDisc HNVR, Cam4mobile and CamServer have a remote-control concept that supports the connection of dome cameras, pan/tilt heads and video crossbars from various manufacturers.

HeiTel also offers a R16 Adapter with 16 relays. The adapter is connected to a device. The relays can also be controlled from the receiver PC.

You must configure the R01 files accordingly in order to be able to use remote control. Your receiver software supports common PTZ products and their control protocols. When installing PTZ protocols, you can decide whether you want the R01 file on your receiver PC to be updated for the selected product (see "PTZ control" on page 210).

Generally speaking, these R01 files are designed as templates for your customisations. They can contain commands for camera 1, camera 1 to 4 or camera 1 to 10. CamControl PRO automatically provides you with easy-to-use control elements for the various remote options, depending on the model you have (see "PTZ control and remote adapter" on page 54). These camera-specific control elements include:

- A camera control system
- Single or double list boxes (indexed)
- A double list box
- A button panel
- Combinations of these options

You can also define global control elements.

### R01 file sections

Camera-specific and global control elements are assigned within the relevant R01 file in sections. These are identified with square brackets:

#### Sections with camera-specific definitions

[CAM1]	; Camera 1 section
...	; Variable definition if camera 1 is active
[CAM2]	; Camera 2 section
...	; Variable definition if camera 2 is active
[CAM3]	; Camera 3 section
...	; Variable definition if camera 3 is active
[CAM4]	; Camera 4 section
...	; Variable definition if camera 4 is active
[CAM5]	; Camera 5 section
...	; Variable definition if camera 5 is active
[CAM6]	; Camera 6 section
...	; Variable definition if camera 6 is active
[CAM7]	; Camera 7 section
...	; Variable definition if camera 7 is active
[CAM8]	; Camera 8 section
...	; Variable definition if camera 8 is active
[CAM9]	; Camera 9 section
...	; Variable definition if camera 9 is active



```
[CAM10]           ; Camera 10 section
...               ; Variable definition if camera 10 is active
```

### Auto. signalling/camera switching section

```
[CAMINPUTS]      ;Automatic signalling/
                  ; camera switching section
...               ;Variable definition
```

### Section for global control elements

```
[GRELAY]          ; Section for global control elements
...               ; Variable definition for global control elements
```

### Section for global CIO Adapter control elements

```
[CIO_GRELAY]      ; Section for CIO global control elements
                  ; Adapters
...               ; Definition of variables for global control elements
```

### Comments

Comments on individual entries are separated by a semi-colon. REM (= remark) is also permitted at the beginning of lines that are solely comment lines.

**Note:** We recommend adding comments to the entries in R01 files for the sake of clarity.

### General variables

The MODE variable is used to assign dialogue boxes within a section:

#### Camera-specific sections only [CAMx]

```
MODE=1            ; Remote camera control
MODE=2            ; Single / double list box (indexed)
MODE=3            ; Single / double list box (indexed) and camera
                  ; remote control
MODE=4            ; Double list box
MODE=5            ; Double list box and camera control
MODE=16           ; Button panel
MODE=17           ; Button panel and camera remote control
MODE=18           ; Button panel and simple/double list box (indexed)
MODE=19           ; Button panel, simple/double list box (indexed)
                  ; and
                  ; remote camera control
MODE=20           ; Button panel and double list box
MODE=21           ; Button panel, camera control and double list
                  ; box
```

**Global section only [GRELAY]**

MODE=1 ; Global control elements with list box active  
 MODE=2 ; Global control elements with list box inactive

**Variables for camera-specific dialogue box**

You can configure variables for the buttons / list boxes. These variables are then sent when a button is activated/deactivated or when a function is selected. The variables or control functions are in line with the display mode(s) selected using the MODE variable.

**Single / double list box (indexed)**

The simple or double indexed list box (possible values for MODE= 2, 3, 18, 19) is used for specific cameras and serves to control relays and/or specific camera functions. If a function is selected in the top or bottom drop-down list, then the receiver software sends the command stored in the R01 file to the device (dome, P/T head, remote adapter etc.) via the digital image transmission system.

The position of the text in the drop-down list is specified by means of consecutive numbering x (range from 1 to 99). The number of the labelling text must match that of the corresponding command:

CTx= ; Text for top list box (max. 12 characters)  
 CMDx= ; Command for top list box

The bottom list box can be defined (indexed) on the basis of the entry selected in the top list box. In such a way 99 entries in the top list box can each be combined with 99 options in the bottom drop-drop list.

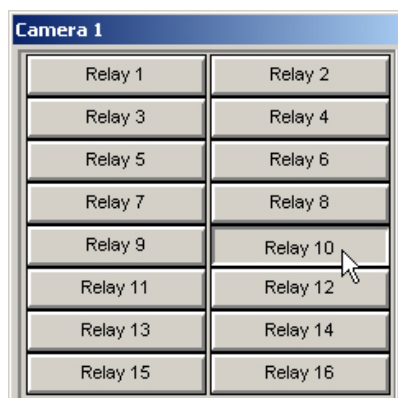
CyPNUM= ; Number of entries (range from 1 to 99) for the bottom list box. The value y defines the reference to the command in the top list.  
 CyPTx= ; Text for the bottom list box. The value y specifies the reference to the command in the top list. The value x (range from 1 to 99) specifies the position in this list.  
 CyPCMDx= ; Command for bottom list box

**Double list box**

The double list box (possible values for MODE= 4, 5, 20, 21) contains two independent drop-down lists and is used on a camera-specific basis. The same variable names are used for the top list box as for the simple/double indexed list box. Additional variables are available for the bottom list box. The value range for x is 1 to 99.

CTx= ; Text for top list box (max. 12 characters)  
 CMDx= ; Command for top list box  
 FCTx= ; Text for bottom list box (max. 12 characters)  
 FCMDx= ; Command for bottom list box

## Camera-specific button panel



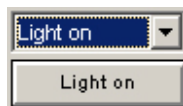
You can use the camera-specific button panel to control certain camera functions (e.g., fixed positions) and/or to control the relays of the R16 adapter.

When a button is clicked, it remains active for as long as the mouse button is pressed. Different commands can be defined for pressing and releasing the button. You can also specify how often you want the command to be repeated when the button is pressed in.

SWNUM=	; Number of buttons (range 1 to 16)
SWNAMEx=	; Button label (max. 20 characters)
SWCMDONx=	; Command when the button is activated
SWCMDOFFx=	; Command when the button is deactivated
SWT=	; Repeat time for the command SWCMDONx Interval in 1/10 second. This command is used for R16 adapter relays configured as momentaries.

## Variables for global control elements

### Global control elements



Regardless of the camera selected, these relevant control elements are shown to the right of the relay buttons of devices.

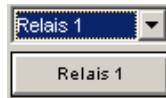
Up to 99 different functions can be controlled with the global control elements. You can make the relevant entries for the list box and then have their corresponding commands activated/deactivated with the button.

While the previous control elements are used on a camera-specific basis, the following variables apply to the section [GRELAY]:

NUMBER=	; Number of entries in the list box (range 1 to 99)
RTx=	; List text / button label ; (maximum 12 characters)
CMDONx=	; Command sent when button is activated
CMDOFFx=	; Command sent when button is deactivated

## Variables to rename the relay of the CIO Adapter

### Global relay control of CIO Adapters



Irrespective of the camera selected, the relay buttons of the CIO adapter are displayed as global control elements to the right of the device relay button (see “Variables for global control elements” on page 275).

### Transmitter-specific renaming of relays

Relays of the CIO adapter can be renamed by entering a new description. While other control elements are used on a camera-specific basis, the following variables are applicable only to the section [CIO\_GRELAY]:

BTNTEXT_1=	; Description Relay 1 (maximum 12 characters)
BTNTEXT_2=	; Description Relay 2 (maximum 12 characters)
BTNTEXT_3=	; Description Relay 3 (maximum 12 characters)
BTNTEXT_4=	; Description Relay 4 (maximum 12 characters)
BTNTEXT_5=	; Description Relay 5 (maximum 12 characters)
BTNTEXT_6=	; Description Relay 6 (maximum 12 characters)
BTNTEXT_7=	; Description Relay 7 (maximum 12 characters)
BTNTEXT_8=	; Description Relay 8 (maximum 12 characters)

### 8.5.1.1 Extended software settings

#### Variable for automatic signalling and/or camera switching when change occurs at the camera control inputs

In the section [CAMINPUTS] you define whether you want automatic signalling and/or camera switching to take place when changes occur at the camera control inputs in manual operation. The function is defined using a variable:

FOLLOW=x ; Function definition x (range 1 to 3)

Function	Value
Camera switching	1
Acoustic signalling	2
Camera switching and acoustic signalling	3

These functions are only supported in Normal and Zoom viewing mode.

If you select a function with acoustic signalling, the wave file CAMALERT.WAV, located in the program directory, is played once. You can replace this file with your own wave file if you wish.

**Note:** Please refer to additional HeiTel documentation to find out what commands are available for your PTZ device and the R16 Adapter, in R01 files.

### 8.5.2 Function and structure of R02 files

If the options available in operating modes **Accept call automatically** and **Accept call and automatic operation** are not adequate for your application, you can specify exactly how you want alarm messages to be processed in the R02 files.

You can configure the following functions for automatic image transmission and saving to the receiver PC:

- Number of transmitted live images for each camera
- How often you want live image transmission to be repeated

- Maximum connection duration
- Specific alarm detection according to status input, motion alarm or service message, as well as the option to process each message individually (see “Differentiating between alarm calls” on page 277)
- Automatic querying of pre-alarm images with the number of images per camera specified

Activating transmitter-related alarm processing	Transmitter-related alarm processing is a special function of the Accept call and automatic operation setting. You must select this function under Receiver options/Take call in the receiver software in order to use automatic alarm processing via R02 files (see “Take a call” on page 78).
R02 files	<p>When R02 files are used for alarm processing, the receiver software differentiates between two file types:</p> <ol style="list-style-type: none"> <li>1. Transmitter-specific R02 files: These R02 files are assigned a certain transmitter by the serial number in the file name (e.g., CV542016.R02). Incoming alarm messages from this transmitter are processed in line with the defined specifications.</li> <li>2. General alarm processing for transmitter without specific R02 file: The file STANDARD.R02 defines alarm processing for transmitters that do not have their own R02 file.</li> </ol> <p>If there are no R02 files at C:\[Program_directory]\R02, the software uses the default settings that you specified under Receiver options/Take call/Automatic operation (see “Take a call” on page 78).</p>

## Structure of the R02 files

In the event of an alarm, the receiver PC receives information during connection that specifies which device (serial number) has been activated with which alarm message. The receiver software checks whether the transmitter in question has an R02 file and if this is the case, accesses it. You can use the R02 files to specify the images you want to be recorded in the event of an alarm. You can specify various recordings for various alarm messages. You can define a separate section with specific commands for each alarm message. Headings in square brackets mark the beginning of the sections in the R02 file.

You can define the following sections:

### Differentiating between alarm calls

#### General alarm

[ALARM0000] ; General or unspecific alarm

#### Alarm triggered by camera control input

[ALARM0001] ; Alarm indicator camera 1

to

[ALARM0010] ; Alarm indicator camera 10

#### Tamper alarm

[ALARM0011] ; Tamper alarm general alarm input (contact AI in; switching variant "normally closed BS 8418")

to

[ALARM0013] ; Tamper alarm general alarm input (contact Aux in1; switching variant "normally closed BS 8418")

**Note:** These camera-specific tamper alarms are only triggered by tamper of the related detector line for camera detector inputs (CIO adapter, CamServer 2c, VG device series), which have been wired and parameterised in conformity with BS8418 (normally closed BS 8418). Independent of the alarm enabling state of the video system an alarm will always be output in case of tamper.

**Alarm input**

[ALARM0017] ; Alarm general alarm input (contact AI in)

**Alarm enable input**

[ALARM0018] ; Change at alarm enable input

[ALARM0019] ; Alarm armed

[ALARM0020] ; Alarm disarmed

**Service calls**

[ALARM0021] ; Routine call every 24 hours

[ALARM0022] ; HDD error message

[ALARM0023] ; Automatic callback

**Tamper input**

[ALARM0024] ; Tamper alarm (contact Aux in1)

**Alarm triggered by "Power on"**

[ALARM0025] ; Alarm message (optional) by switching on the video systems

**Alarm triggered by internal motion detection**

[ALARM0031] ; Motion alarm camera 1  
to

[ALARM0040] ; Motion alarm camera 10

**Alarm triggered by video loss**

[ALARM0041] ; Video loss camera 1  
to

[ALARM0050] ; Video loss camera 10

**Alarm triggered by serial control**

[ALARM0051] ; Serial control triggered alarm camera 1  
to

[ALARM0060] ; Serial control triggered alarm camera 10

**Alarm triggered by camera position authentication**

[ALARM0071] ; Cam pos authentication camera 1 (Camera position authentication)  
to

[ALARM0080] ; Cam pos authentication camera 10

**Alarm triggered by alarm panel**

[ALARM0081] Alarm panel triggered alarm camera 1  
to

[ALARM0090] Alarm panel triggered alarm camera 10

**Tamper alarm**

[ALARM0111] ; Tamper alarm camera 1 or CIO adapter tamper alarm camera 1 (switching variant "normally closed BS 8418")  
to

[ALARM0120] ; Tamper alarm camera 10 or CIO adapter  
tamper alarm camera 10 (switching variant  
"normally closed BS 8418")

**Note:** These camera-specific tamper alarms are only triggered by tamper of the related detector line for camera detector inputs (CIO adapter, CamServer 2c, VG device series), which have been wired and programmed in conformity with BS8418 (normally closed BS 8418). Independent of the alarm enabling state of the video system an alarm will always be output in case of tamper.

#### Alarm triggered by motion detector

[ALARM0121] ;Alarm camera 1 (PIR)

to

[ALARM0130] ;Alarm camera 10 (PIR)

#### Tamper alarm triggered by external motion detector

[ALARM0131] ;Alarm camera 1 (PIR, tamper)

to

[ALARM0140] ;Alarm camera 10 (PIR, tamper)

#### Alarm triggered by detection at outdoor perimeter (IntrusionTrace)

[ALARM0141] ;Alarm camera 1 (Outdoor Perimeter Detection,  
IntrusionTrace)

to

[ALARM0150] ;Alarm camera 10 (Outdoor Perimeter Detection,  
IntrusionTrace)

You can specify automatic alarm processing for every section with the following commands:

#### Command set for R02 files

##### Ranges:

- t: 1 to 2678400 (time in seconds)
- x: 0 to 2,000,000,000 (number of images)
- y: 1 to 10 (depends on digital image transmission system in use)

##### Commands:

ALARM=x	Number of images to be received by the alarm camera
LIVEy=x	Number of live images from camera y
PREALARMy=x	Number of pre-alarms from camera y (CamTel SVR devices only)
REPEAT=x	How often LIVEy images are to be received
TIME=t	Timeout: The connection is closed after this amount of time at the latest. The connection is automatically closed earlier if the specified number of images has been transmitted.

#### Example

```
CV542016.R02:
Section 1
[ALARM0001]
ALARM=5
LIVE1=4
LIVE3=4
```

LIVE4=4  
REPEAT=5  
TIME=600

Section 2  
[ALARM0018]  
LIVE2=5  
TIME=300

### Explanation of example

This R02 file refers to a CamDisc SVR with the serial number CV542016. Section 1 describes the behaviour of alarms triggered by the status input for camera 1 (ALARM0001):

- Five alarm images from the triggering camera 1 are recorded.
- Then four live images from cameras 1, 3 and 4 are recorded one after the other.
- Transmission and recording is repeated five times.
- If it takes longer than 10 minutes (600 seconds) to process the commands defined in section 1, the connection is closed after this period of time has elapsed. Otherwise, the connection is closed after the last image has been transmitted.

Section 2 defines the recording behaviour of alarms triggered by a change at the alarm enable input (ALARM0018):

- Five live images are recorded from camera 2.
- The connection is then closed.
- If it takes longer than five minutes to process these commands, the connection closes after this period of time has elapsed.

### Manually creating R02 files

Please note the following when creating R02 files:

- The receiver software looks for the R02 files in the R02 sub-folder of the program path (e.g., C:\CAMCONTROL PRO\R02). Create this directory if necessary.
- Use a text editor to create the R02 files.
- Create the necessary sections.
- Save the transmitter-specific R02 file with the serial number of the digital image transmission system as the file name with the file extension .R02 in the R02 sub-directory (e.g., CV542016.R02).
- Use the file name STANDARD.R02 for the general R02 file used for all transmitters that haven't been assigned their own R02 file.

**Note:** When creating the STANDARD.R02 file, ensure that you define the processing profile for all alarm calls so that you don't miss any alarm messages. Test your R02 files.

### Creating R02 files using the R02 File Editor

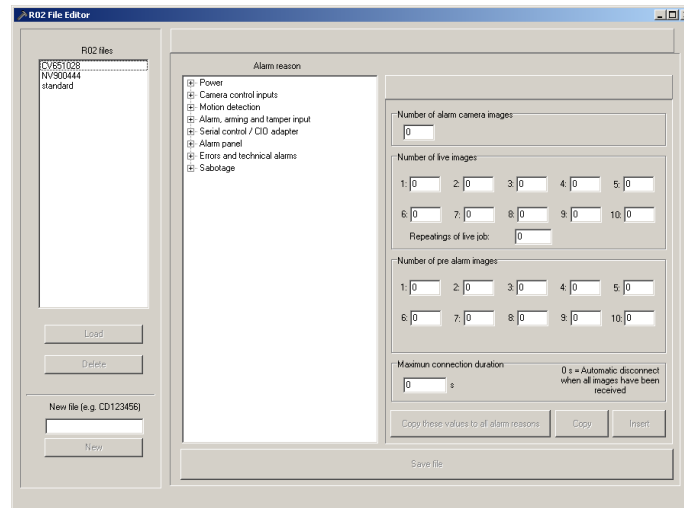
To simplify the creation of R02 files, CamControl PRO Software from version 4.06 includes a R02 File Editor. This additional tool is only available as English language version.

You will find the R02Editor.exe program file in the sub-directory R02 of the program path (e.g.: C:\CAMCONTROL PRO\R02):

#### Starting the R02 File Editor

Start R02Editor.exe file.





## Structure of the user interface

The user interface is divided into two sections:

- File section: see page 281
- Alarm configuration: see page 282

## File section

In the upper part of this section existing R02 files are listed under R02 files.

The files either have the name standard (this R02 file applies to all transmitters for which no separate R02 file has been assigned) or the device-specific serial number in the format YZxxxxxx (e.g.: CV651028, NV900444, etc.).

In the lower part of this section you will find the following buttons:



- Use the **Load** button to load the selected existing R02 file into R02 File Editor.
- Use the **Delete** button to delete a selected existing R02 file. After confirming the security prompt with Yes the respective R02 file will be permanently deleted.
- In order to create a new R02 file, enter the respective serial number in the format YZxxxxxx in the input field below New file. Confirm the input by clicking the **New** button. After confirming the security prompt with Yes the respective R02 file will be displayed in the file section under R02 files.

## Alarm configuration

The possible alarm messages are listed in the tree structure under Alarm reason. For an explanation of the alarm reasons refer to “Differentiating between alarm calls” on page 277.

To edit a R02 file load (Load) an existing file into the file section (see “File section” on page 281). If for the related transmitter no R02 file exists then a new file has to be created (New) which is then to be loaded (Load).

- Select the respective alarm reason (e.g. Camera control inputs/Camera [0001]) in order to define the parameters for automated alarm processing:
  - Number of alarm camera images: number of images which shall be received from the alarm camera.
  - Number of live images: To define the number of live images from the respective camera (1 to 10).  
Repetitions of live job: To define the number of repetitions for the recording of the live images defined above.
  - Number of pre alarm images: To define the number of pre-alarm images (only CamTel SVR devices) from the respective camera (1 to 10).
  - Maximum connection duration: The connection will be interrupted after (at the latest) elapse of this time. The connection will be automatically interrupted earlier if the transfer of all images has been completed according to the definitions.
- Use the **Copy these values to all alarm reasons** button to apply the programming of the current alarm reason to all other alarm reasons of the current transmitter.
- Use the **Copy** button to copy the programming of the current alarm reasons to the clipboard.

- Use the **Insert** button to insert a previously copied programming from the clipboard to the current alarm reason.
- Use the **Save** file button to save the current R02 file.

## 8.6 Program parameters (SERVICE.INF)

The file SERVICE.INF, located in the program directory, allows you to make a variety of pre-settings for the CamControl PLAYER as an integral part of CamControl PRO. The following entries are possible in the [SERVICE], [EXTRA] and [GPS] sections:

### [SERVICE]

<b>Section</b>	[SERVICE]	This entry identifies the configuration section within the file.
<b>Language setting</b>	LANGUAGE=	Selected language Example: LANGUAGE=GERMAN
<b>Write protection</b>	READONLY=	Open archives with or without write protection Examples: READONLY=1 (open with write protection) READONLY=0 (open without write protection)
<b>Positioning and window size</b>	TOP=	y position of the top left corner of the program window on program start (in pixels) Example: TOP=50
	LEFT=	x position of the top left corner of the main panel on program start (in pixels) Example: LEFT=50
	WIDTH=	Width of the program window on program start (in pixels) Example: WIDTH=1024
	HEIGHT=	Height of the program window on program start (in pixels) Example: HEIGHT=740
<b>Password protecting the delete function</b>	DELETE=	Delete CamControl PRO receiver archives. No receiver archives can be deleted if this entry is not present. Examples: DELETE=YES (Delete receiver archives) DELETE=TEST (Delete only with password: TEST)
<b>Playback speed</b>	SPEED=	Set the playback speed: 0: 1 image/sec 1: 5 images/sec 2: 10 images/sec 3: 15 images/sec 4: 20 images/sec 5: 25 images/sec 6: Max. images/sec
<b>Storage directory for individual images</b>	SAVEPICPATH=	Specification of a directory for the storage of individual images Example: SAVEPICPATH=C:\PICTURES

<b>Showing event diagram</b>	EVENTSERIES=	Show the event tree 1: Event diagram is shown as soon as a camera track with event-triggered recording is selected. 0: Event diagram is not automatically shown when a camera track with event recording is selected.
------------------------------	--------------	---

**[EXTRA]**

<b>Section</b>	[EXTRA]	This entry identifies an extra configuration section within the file.
<b>Image display</b>	IMAGE_IMPROVEMENT=	Extended function for optimised display of PAL and NTSC cameras Operating modes: IMAGE_IMPROVEMENT=0; default IMAGE_IMPROVEMENT=1; variant 1 IMAGE_IMPROVEMENT=2; variant 2 The two alternative methods require additional processor speed!

**[GPS]**

<b>Section</b>	[GPS]	This entry indicates the configuration section for the GPS window.
<b>Position of GPS window</b>	GPSX=  GPSY=	X position of the top left-hand corner of the GPS window  Y position of the top left-hand corner of the GPS window
<b>Unit for the vehicle speed</b>	GPSSPEED=	Unit set for the display of speed in the GPS window, possible units: 0=kn, 1=mph, 2=km/h Example: GPSSPEED=0 (unit kn)
<b>GPS window active</b>	SHOWGPS=	Display of the GPS window Examples: SHOWGPS=1 (GPS window shown) SHOWGPS=0 (GPS window hidden)
<b>Control elements for Google Earth active</b>	SHOWMAPCTRL=	Display of additional control elements in the GPS window Examples: SHOWMAPCTRL=1 (control elements shown) SHOWMAPCTRL=0 (control elements hidden)

## 8.7 Logfile entries (only CamDisc HNVR, CamDisc SVR, Cam4mobile, and CamServer as well as VG Series)

CamDisc SVR (as well as CamDisc HNVR, Cam4mobile or CamServer) logs the most important device states and events in a logfile with a capacity of up to 1,000 entries. The oldest entries are automatically overwritten on a FIFO (first in first out) basis. The file is stored on the removable hard disk. It can be displayed by CamControl PRO software during an active connection, or by CamControl PLAYER software in offline mode. Certain logfile entries are system entries and beyond the control of the user. Other messages are optional and must be specified in the device settings of CamControl PRO under Recorder settings/Extras. These messages are identified with Yes in the Optional column of the following table. Critical messages are indirectly connected to the error relay and identified with Yes in the Error relay column.

### Logfile entries

The logfile entry column contains the messages in plain text and, depending on the message, additional information identified by square brackets in the table. The additional date and time information applies to all entries. Each logfile entry therefore starts with [D&T]. Letters (e.g. [x]) have been used for all other pieces of additional information and are explained in the Description column.

### Logfile command overview

Logfile entry	Description	Optional	Error relay
<b>General messages</b>			
[D&T], Initialisation of hard disk drive	The hard disk was re-formatted. This was either triggered by the corresponding function in the configuration menu or by accident in the accessing PC due to deletion or modification requiring automatic re-formatting	no	no
[D&T], Power on V, [x]	Device switched on / restarted. Field [x] indicates firmware version number.	no	no
[D&T], Power off	The device was switched off. This entry is not written to the file until the device is switched on again.	no	no
[D&T], Logfile cleared, [x], [y]	Logfile was deleted by the Delete logfile function in the Site archive configuration menu. Field [x] displays name of registered user, and field [y] displays order of login (0=one, 1=two, etc.)	no	no
[D&T], Setup changed, [x], [y]	Device configuration was changed, or at least the configuration menu was exited with OK and not Cancel. Field [x] displays name of registered users, and field [y] displays order of login (0=one, 1=two, etc.)	no	no
[D&T], Files renamed, [x], [y]	File names on a removable hard disk from another device were renamed. The old serial number [x] can be used to determine the device in which the hard disk was used. [y] is the serial number of the new device, responsible for renaming.	no	no
[D&T], Set clock	Time was reset	no	no

Logfile entry	Description	Optional	Error relay
[D&T], Update, [x], [y]	The device was updated with new firmware. The old version number is displayed in field [x], the new version number in field [y].	no	no
[D&T], Track, [x], initialized, [y]	Camera track [x] was initialized. Field [y] indicates whether this camera track has been divided into partitions for continuous and/or event triggered recording. Existing image data is removed.	no	no
[D&T], Password disabled	The reset button on the front of the device deletes all usernames and passwords.	no	no
[D&T], Alarm enabled	The video system was armed manually or by the software.	no	no
[D&T], Alarm disabled	The video system was disarmed manually or by the software.	no	no
<b>Critical messages</b>			
[D&T], Track, [x], reached warning threshold	Overwrite protection is activated and the percentage warning threshold has been reached for a camera track [x].	no	yes
[D&T], Hard disk full, Track, [x]	Overwrite protection is activated and hard disk capacity for camera track [x] is depleted; no more pictures can be recorded.	no	yes
[D&T], Period of recording reached, Track, [x]	The minimum recording period for camera track [x] has not been reached.	no	yes
[D&T], No video signal on input, [x]	This message is written if a video signal error is detected for video input [x]	yes	yes
[D&T], HDD Read Error, [x]	Hard disk read error. Check removable hard disk in offline mode, e.g. with application ScanDisc. Field [x] indicates hard disk model.	no	yes
[D&T], HDD Write Error, [x]	Hard disk read error. Check hard disk in offline mode, e.g. with application ScanDisc. Field [x] indicates hard disk model.	no	yes
[D&T], Hardware error, [x]	Indicates a serious hardware problem. Field [x] classifies the error, which is displayed in plain text as follows: <ul style="list-style-type: none"> <li>• Clock = Timer module</li> <li>• Clear Flash = Faulty flash memory</li> <li>• Write Flash = Faulty flash memory</li> <li>• DSP = Faulty DSP module</li> <li>• Shared memory = Faulty memory module</li> </ul> The device must be repaired.	no	yes
[D&T], Hardware error (DSP [x] not found) (CamDisc HNVR/CamDisc VG HNVR only)	Indicates a DSP error on a HYBRID Card 4 installed in a CamDisc HNVR/CamDisc VG HNVR. [x] states the respective DSP module. If necessary, the respective HYBRID Card 4 must be repaired. Add an excerpt of the relevant logfile entries to the RMA documents.	no	yes

Logfile entry	Description	Optional	Error relay
[D&T], No secure code, can't store pictures	The hard disks have been configured by the manufacturer specifically for operation with HeiTel devices. The device cannot be operated with standard hard disks.	no	yes
[D&T], Temperature very high	A critical temperature of at least 70°C was recorded inside the device.	no	yes
[D&T], Clock adjusted	The clock could not be read at start-up. The firmware date of manufacture has been set. This may indicate a faulty battery.	no	yes
[D&T], Videodecoder [x] error	The video decoder has been checked at start-up. This message indicates a faulty video decoder at video input [x].	no	yes
<b>Connection messages</b>			
[D&T], Alarmcall failed: [x], AR:[y]	<p>Alarm connection to receiver with telephone number / IP address indicated in field [x] could not be established. Field [y] indicates the alarm reason (AR):</p> <p>Possible values for [y]:</p> <p>General, nonspecific alarm: 0</p> <p>Control input, camera 1 - 10: 01 - 10</p> <p>Sabotage alarm - general alarm input: 11</p> <p>Sabotage alarm - enable/disable status input: 12</p> <p>Sabotage alarm - sabotage-status input: 13</p> <p>General alarm: 17</p> <p>Panic alarm (Tamper): 24</p> <p>Device reboot (Power on): 25</p> <p>Motion alarm, camera 1 - 10: 31 - 40</p> <p>Video loss, camera 1 - 10: 41 - 50</p> <p>Alarm released by serial command, camera 1 - 10: 51 - 60</p> <p>Fault/interruption in dedicated line: (HTconnect): 62</p> <p>Camera position authentication, camera 1 - 10: 71 - 80</p> <p>Alarm panel triggered alarm camera 1 - 10: 81 - 90</p> <p>Tamper alarm camera 1 - 10: 111 - 120</p>	no	no
[D&T], Caller, [x], [y]	Caller indicates the login order of the last login (0=one, 1=two etc.). Field [x] and field [y] indicates telephone number / IP address. This entry is not generated for null modem connections.	yes	no

Logfile entry	Description	Optional	Error relay
[D&T], Service Call, [x]	The device triggered a service call to the telephone number / IP Address in field [x].	no	no
[D&T], Login, [u], [v], [w], [y], [z]	<p>The user indicated in field [u] established a connection to the device in the login order indicated in field [w] (0=one, 1=two etc.). Depending on connection mode and configuration, the following additional information can be displayed. Field [v] = connection established by:</p> <p>Field [v] = connection established by:</p> <ul style="list-style-type: none"> <li>• IM=internal remote data transmission adapter (e.g. ISDN card)</li> <li>• EM = external remote data transmission adapter (e.g. MODEM)</li> <li>• NW = Network</li> <li>• NM = Null modem</li> <li>• UB = USB</li> <li>• UN = Unknown</li> </ul> <p>Field [y] = Reason for connection:</p> <ul style="list-style-type: none"> <li>• R=Receiver dialup</li> <li>• A=Alarm call triggered by device</li> <li>• S=Service call triggered by device (every 24 hours)</li> </ul> <p>Field [z] = indicates the temperature measured in the device (optional information, see "Optional" column)</p>	temperature	no
[D&T], Logout, [w], [y], [z]	<p>The user indicated in field [w] terminated the connection to device in the login order indicated in field [y] (0=one, 1=two etc.). Field [z] indicates the cause of termination:</p> <ul style="list-style-type: none"> <li>• CMD = Termination by receiver software command (standard)</li> <li>• DCD = Modem, ISDN TA or TCP/IP alarm adapter Data Carrier Detection was deactivated (standard)</li> <li>• TI Timeout = No data transmitted or capable of being transmitted 60 seconds (error)</li> <li>• ADC = AlarmDisConnect, caused by an alarm (optional feature, to be set in device configuration)</li> </ul>	see ADC	no



Logfile entry	Description	Optional	Error relay
[D&T], Login failed, [u], [v], [w], [y]	<p>The user indicated in field [u] tried to establish a connection to the device in the login order indicated in field [w] (0=one, 1=two etc.). This attempt failed due to unknown user and/or wrong password. Depending on connection mode and configuration, the following additional information can be displayed.</p> <p>Field [v] = connection established by:</p> <ul style="list-style-type: none"> <li>• IM=internal remote data transmission adapter (e.g. ISDN card)</li> <li>• EM = external remote data transmission adapter (e.g. MODEM)</li> <li>• NW = Network</li> <li>• NM = Null modem</li> <li>• UB = USB</li> <li>• UN = Unknown</li> </ul> <p>Field [y] = Reason for connection:</p> <ul style="list-style-type: none"> <li>• R = Receiver dialup</li> <li>• A=Alarm call triggered by device</li> <li>• S=Service call triggered by device (every 24 hours)</li> </ul>	no	no
<b>Status messages to the multipolar terminal block</b>			
[D&T], Control input [x] closed	The control input indicated in field [x] has been closed.	yes	no
[D&T], Control input [x] opened	The control input indicated in field [x] has been opened.	yes	no
[D&T], Alarm input closed	The alarm input has been closed.	yes	no
[D&T], Alarm input opened	The alarm input has been opened.	yes	no
[D&T], Alarm enable input closed	The alarm enable input has been closed.	yes	no
[D&T], Alarm enable input opened	The alarm enable input has been opened.	yes	no
[D&T], Aux input [x] closed	The Aux input indicated in field [x] has been closed.	yes	no
[D&T], Aux input [x] opened	The Aux input indicated in field [x] has been opened.	yes	no
[D&T], V out input closed	The control output V out has been closed.	yes	no
[D&T], V out input opened	The control output V out has been opened.	yes	no
<b>Status messages for serial control</b>			
[D&T], External command: XXXX,OK	Serial command XXXX has been successfully processed (XXXX = four-digit command)		no
[D&T], External command: XXXX,ERROR	Serial command XXXX has not been successfully processed (XXXX = four-digit command)		no
<b>Status messages for CI Adapter/CIO Adapter</b>			

Logfile entry	Description	Optional	Error relay
[D&T], External input: xx (cam:yy) closed	Input for the CI Adapter/CIO Adapter has been closed xx= Input for the CI Adapter/CIO Adapter (01 - 50) yy= Camera number configured in the sender setup at the time the camera is triggered (01 - 10)	yes	no
[D&T], External input: xx (cam:yy) opened	Input for the CI Adapter/CIO Adapter has been opened xx= Input for the CI Adapter/CIO Adapter (01 - 50) yy= Camera number configured in the sender setup at the time the camera is triggered (01 - 10)	yes	no
<b>Status message for the HDD safe power down functions</b>			
[D&T], HDD deactivated	The logfile entry is written before the hard disk is deactivated via one of the HDD safe power down functions.	yes	yes
<b>Positive messages</b>			
[D&T], Video signal ok on input, [x]	This message is written if a valid video signal was detected following a video signal error for video input [x].	yes	yes

## 8.8 Configuring data transmission devices

The next section explains how to set up devices for transmitting data using selected examples.

### 8.8.1 Analogue dial-up modem (Creatix V.90)

The Creatix V.90 modem is an external adapter for analogue dial-up. It can be used on the side of both the receiver PC and the digital image transmission system. It is connected via the serial interface in both cases.

#### Receiver-side configuration

##### Init strings

Modem initialisation	AT command
Initialisation for transmitter	AT&FE0X3S0=0
Initialisation for transmitters in private branch exchanges	AT&FXSE0X3S0=0

##### Baud rate

115200 baud

##### Dialling string

ATD

#### Receiver-side configuration

##### Init strings

Modem initialisation	AT command
Initialisation for receiver PC	AT&FE1V1S0=0

Initialisation for receiver PC in private branch exchanges	AT&FE1V1X3S0=0
--	----------------

### Baud rate

115200 baud

### Dialling string

ATD

## Special settings

### Pulse dial

The modem can be preset to the European setting (CTR21). Pulse dialling is not possible with this setting. If the exchange does not accept tone dialling (in rare cases, e.g., old telecom systems), switch to pulse dialling. In this case, the German setting (DEU 49) is necessary. Tone dialling is still supported:

- Switch to DEU 49:  
AT\*NC3&F&W&W&1
- Switch to CTR21:  
AT\*NC9&F&W&W&1
- Query current setting:  
ATI6
- Tone or pulse dialling dial string:  
ATDT or ATDP

## 8.8.2 ISDN TA (Stollmann TA PPX)

The ISDN TA+PPX (successor of TA+PP2 / TA+PPP) is a reasonably-priced external ISDN adapter. It can transfer data via a B channel at 64,000 Bit/s. It is operated at the serial interface like a modem. You don't need special drivers or application programs for the TA+PPX. It can therefore be used with standard PC without any problems.

Features	
Type	Active ISDN adapter
Version	PPX: 1.008, PP2: 5.373, PPP: 5.275A (firmware to be used)
Connection	Serial interface with up to 115,200 Bit/s
D channel	DSS1 protocol (Euro ISDN)
B channel	64,000 Bit/s, X.75, V.120
Included in delivery	ISDN adapter, ISDN connection cable, modem cable, data medium with manual, plug-in power pack (included in delivery for PPX)
Warranty	24 months (for PPX)
Approvals	German BZT approval, European approval

### Receiver

Modem initialisation	AT command
Initialisation for receiver PC	ATE1V1B10S0=0
Dialling string	AT command
Prefix 1	ATD (establish connection Dial=D)
Prefix 2	Not used

## MSN

Setting the MSN (Multiple Subscriber Number):

- If several ISDN TAs or devices with the ISDN service attribute "data service" are connected to your ISDN S0 bus, then every device must be assigned an MSN (i.e. a telephone number) at which it can be reached. This number must be at the end of the initialisation string.

## Connecting the adapter to the transmitter

### Transmitter

Initialisation with MSN for current devices:

- `ATE0V1B10S0=0#Z123456^M` (**123456** is the MSN)

## Status of the LEDs on the TA+PPX / TA+PP2 / TA+PPP

Status	Cause
LEDs off	No current or device defective
L1 flashing, L2 off	ISDN-S0 bus not ok
L2 flashing	Device defective
L1 on, DTR on	Correct status

If the green LED (L1) flashes for an extended period of time, the connection to the S0 bus is not ok.

### Solution:

- The Western plug is probably not connected or there is no S0 bus available at the connected jack.
- Determine what protocol is available at the ISDN connection. Euro ISDN (DSS1) is the standard protocol for the ISDN TA.  
It is also possible that the ISDN connection is not a basic connection and is configured for telephone systems (direct inward dialling with two or three numbers). In this case, the ISDN TA can only be operated via the telephone system!

## Checking transmitters with ISDN TA (+PPX, +PP2, +PPP or integrated)

### Incorrect MSN

### Incorrect initialisation

Once you are using a TA+PPX, TA+PP2 or TA+PPP on the receiver PC side, you can remotely configure all of the terminal adapters listed above in use on the transmitter side. This also includes all HeiTel devices with internal ISDN card. For example, you assign MSNs and configure the protocol to X.75 in this way.

Proceed as follows:

- Connect the ISDN TA to the PC and establish a connection using a terminal program (e.g., the terminal software located on the installation CD).
- Dial into the transmitter with the command `ATDnnnnnnE` (n=call number).
- Once successfully connected, confirm the password prompt with Enter.

The version number of the adapter is then automatically displayed. Once a connection has been established, several commands are available. These are described in detail in the ISDN adapter manual. The following functions are described in the following:

Function	Description
<code>msn</code>	Query set MSN
<code>reset</code>	Reset ISDN TA
<code>ireset=x</code>	Automatically reset ISDN TA every x minutes
<code>show</code>	Show configuration

```

TA+PPP V5.246 (c) Copyright Stollmann E+V GmbH
cmds: 0-Hayes
prot: 10-X.75
isdn: 0-DSS1
flc: 3
ccts: 1 cdcd: 1 cdtr: 2 cdsr: 0
bsize: 2048 start: 1
dbits: 8 sbits: 1 prty: 0
br: 8-115200 or 0-adaptive
llc: -
bc: 88 90
dte: 0 t1: 2 n2: 10 k: 7

```

Function	Description
dial.hayespar	Export content of adapter register

```
002B0D0A08031E010400
```

### 8.8.3 Installing and using ISDN cards

If you are using an internal ISDN card instead of or in addition to external ISDN terminal adapters, a CAPI driver is installed. Your operating system accesses the ISDN resources through this CAPI driver. Programs configured to use internal cards also use the CAPI interface to communicate with these devices.

CamControl PRO does not support the direct use of ISDN cards via the CAPI interface. With a driver that allows the ISDN card to be accessed via virtual COM ports, you can also use your ISDN card to transmit images with CamControl PRO (see “Communicating with CAPI devices via Fossil drivers” on page 293).

#### Communicating with CAPI devices via Fossil drivers

CamControl PRO currently does not support the direct use of internal ISDN cards via CAPI. With a driver that allows the ISDN card to be accessed via virtual COM ports, it is easy to use your ISDN card for image transmission with CamControl PRO. Even if these COM ports don't really exist as hardware, they can be configured and used in the same way as normal serial interfaces.

A tried-and-tested software solution is the use of the Fossil driver cFos, which is available on the Internet.

#### Internal ISDN cards from AVM

If you are using internal AVM ISDN cards, you do not need to use cFos because AVM products have a CAPI port driver that allocates the ISDN resources virtual COM ports / virtual modems.

#### Notes on installing cFos

- Always determine what serial connections / COM ports your PC actually has in the Windows Device Manager.
- Determine the MSN at which CamControl PRO is to be accessed on the ISDN-S0 bus.
- Start installing cFos.  
During the course of the installation, you will be asked to select the interfaces you want to be available in the future as virtual COM ports. As an ISDN card is generally connected to an S0 bus, which allows two simultaneous connections, you should also specify two COM ports. Do not select any COM ports that are physically present or that have already been configured as virtual ports by other programs. COM1 and COM2 are often the only physical serial interfaces available. COM3 and COM4 should then be selected as virtual COM ports.
- You can also assign an MSN (Multiple Subscriber Number) during cFos installation. In general, this is the telephone number (without prefix) your transmitters use to dial the receiver software in the event of an alarm. Using the MSN, the driver identifies calls intended for CamControl PRO, thereby avoiding conflicts with other ISDN devices connected to this ISDN connection. Enter an MSN in the corresponding field for each virtual COM port.

- After successful installation, the virtual COM ports are available in the receiver settings of CamControl PRO. If the virtual COM ports are not available in the receiver settings or an error message appears during subsequent initialisation, check that the installation procedure was carried out correctly.

**Note:** Some telephone systems and ISDN cards expect an MSN even for outgoing calls. If you are unable to establish a connection to the receiver software and you receive the error messages "Call rejected" or "ISDN-Layer...", enter an MSN.

### Initialisation

The AT&F command is generally sufficient to initialise ISDN cards.

## 8.9 Installation of device drivers

To operate your CamControl PRO software, it may be necessary to have particular drivers installed. The drivers which are part of the scope of delivery are found in the subdirectory \Drivers in your CamControl PRO software.

### Device-dependent installation procedures

- CamDisc SVR 4, CamDisc SVR 10, CamTel SVR 4, CamTel SVR 10, Cam4mobile 4 and Cam4mobile 10: page 294
- CamDisc HNVR 10, CamDisc SVR 4s, CamDisc SVR 10s, CamServer 1, CamServer 2c and CamServer 2: page 300
- VG device series: page 301

### 8.9.1 Installation of the USB driver for HeiTel Video Gateways

Technical Product Information No. 14.01	
Product/Version	CamDisc SVR, CamTel SVR, Cam4mobile, CamDisc SVR 10s, CamDisc SVR 4s, CamServer 1, CamServer 2c, CamServer 2, CamDisc HNVR, CamServer VG 2c/4c, CamDisc VG 2c/4c, CamDisc VG 2s, CamDisc VG 4, CamDisc VG 10, CamDisc VG 4s, CamDisc VG 10s, CamTel VG 4, CamTel VG 10, Cam4mobile VG 2c/4c, Cam4mobile VG 4, Cam4mobile VG 10s, CamDisc VG HNVR, ipVG, CamDisc E, CamDisc+ E, CamDisc+ ETx
Date	February 2014
Topic	Installation of the USB device driver
Short description	Installation of the USB device driver for use of the USB direct connection
Download Current Firmware Version	SVR/SVR s/VG Series: <a href="http://www.heitel.com/en/service/downloads/?dir=02-firmware-updates#02-firmware-updates">http://www.heitel.com/en/service/downloads/?dir=02-firmware-updates#02-firmware-updates</a>
Download CamControl LITE Demo Version	<a href="http://www.heitel.com/en/service/downloads/?dir=01-demosoftware/01-camcontrol-lite#01-demosoftware">http://www.heitel.com/en/service/downloads/?dir=01-demosoftware/01-camcontrol-lite#01-demosoftware</a>
Download CamControl PRO Demo Version	<a href="http://www.heitel.com/en/service/downloads/?dir=01-demosoftware/03-camcontrol-pro#01-demosoftware">http://www.heitel.com/en/service/downloads/?dir=01-demosoftware/03-camcontrol-pro#01-demosoftware</a>

#### 8.9.1.1 Introduction

The use of the USB direct connection for connection to the HeiTel devices requires the installation of a driver for the respective USB interface. Depending on the Windows operating system, device series and CamControl LITE/PRO software version, the driver installation can be different. Therefore please consider the driver installation instructions that are described in this document.

## Configuration

Start CamControl LITE. Click **Setup**. The Receiver options dialogue box opens. Now in the **Options** list click Extras. Check in the USB section whether the option Transmitter index with USB node is activated or switch it where necessary to be active. Then click on the **OK** button.

### Standard settings for the USB direct connection

The USB direct connection is made available, upon activation, at the top of the list in the 'transmitter index' of the CamControl LITE/PRO software. The default data for this transmitter data is as follows and cannot be changed:

- Transmitter name: USB direct connection
- IP address and port: 192.168.138.95:3000

This connection data cannot be changed! If a non standard port number has been used in the transmitter e.g. 3001, an additional entry for USB connection will need to be added. The IP address would be 192.168.138.95:3001. Please note the network settings of your device and consult the product guide if necessary.

### Additional USB connection

Only one HeiTel device can be connected to a receiver PC via a USB connection at any one time. This is because the device IP address for the USB connection is always 192.168.138.95 and cannot be changed. Simultaneous use of two devices via USB will inevitably result in IP address conflicts!

### Additional driver installation

If you are trying to connect to your HeiTel device using the direct USB connection, but using a different USB port on your PC/Laptop, Windows may require that the driver be loaded again (particularly on XP).

## 8.9.1.2 Requirements

1. PC/Laptop with USB 2.0 hi-speed interface
2. USB 2.0 type A to B (printer style) cable for connecting to the transmitter with a maximum length of two meters
3. CamControl LITE or CamControl PRO software
4. One of the following HeiTel VideoGateway device series with the appropriate firmware and CamControl software. Please note the requirements of the dependent installation processes:
  - SVR series (page 295): CamDisc SVR 4, CamDisc SVR 10, CamTel SVR 4, CamTel SVR 10, Cam4mobile 4, Cam4mobile 10
  - SVR s series (page 299): CamDisc HNVR 10, CamDisc SVR 4s, CamDisc SVR 10s, CamServer 1, CamServer 2c, CamServer 2
  - VG series (page 301): CamServer VG 2c/4c, CamDisc VG 2c/4c, CamDisc VG 2s, CamDisc VG 4, CamDisc VG 10, CamDisc VG 4s, CamDisc VG 10s, CamTel VG 4, CamTel VG 10, Cam4mobile VG 2c/4c, Cam4mobile VG 4, Cam4mobile VG 10s, CamDisc VG HNVR

### 8.9.1.3 Installation of the USB driver for SVR series

Currently, the USB function can only be used with the following devices if their firmware is version 1.58 or higher:

- CamDisc SVR 4 and CamDisc SVR 10 device (serial no.: CQxxxxxx and CVxxxxxx)
- CamTel SVR 4 and CamTel SVR 10 devices (serial no.: TQxxxxxx and TVxxxxxx)
- Cam4mobile 4 and Cam4mobile 10 devices (serial no.: MQxxxxxx and MVxxxxxx)

To use a USB direct connection with your CamControl LITE or CamControl PRO software, it will be necessary to have particular drivers installed. The drivers (which are part of the scope of delivery) are found in the subdirectory \Drivers in your CamControl LITE/PRO software. After installing this driver, the configured interface corresponds to a network interface with a maximum transmission rate of 9.7 MBit/s.

## Driver installation in Windows 8 and 8.1

The USB driver is essentially installed in Windows 8 and Windows 8.1 in the same way as the installation described in the chapter relating to VG series (page 301).

## Driver installation in Windows 7

The USB driver is essentially installed in Windows 7 in the same way as the installation described below for Windows XP.

## Driver installation in Windows Vista

Install the USB driver in Windows Vista in the same way as you would in Windows XP, following the steps described below.

Starting from firmware version 2.04 or higher please open the \Drivers subdirectory in the program directory of your CamControl LITE/PRO software. Run the file pl2502vista.exe to install the USB driver. Follow the instructions.

A reconnection of the USB cable might be necessary after having run the driver installation manually.

## Driver installation in Windows XP

Please install the USB driver as follows:

### Step 1

Before you connect one of the appropriate HeiTel devices with a USB interface of your receiver PC, please install CamControl LITE/PRO software version 3.74 or higher.

### Step 2

Switch on your HeiTel device and connect the USB cable to the corresponding USB socket on the front of the device. Next, connect the other end of the USB cable with a corresponding socket on your receiver PC (only after you have switched the PC on).

As soon as your device is ready, the hardware assistant automatically displays a welcome dialogue:

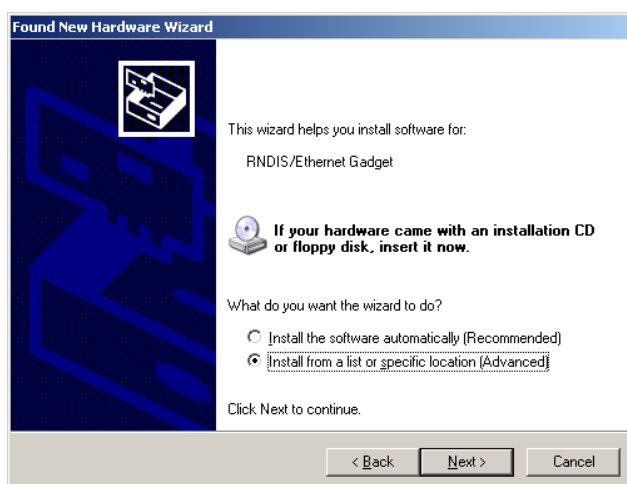


Select the option No, not this time and confirm the selection with **Next >**.



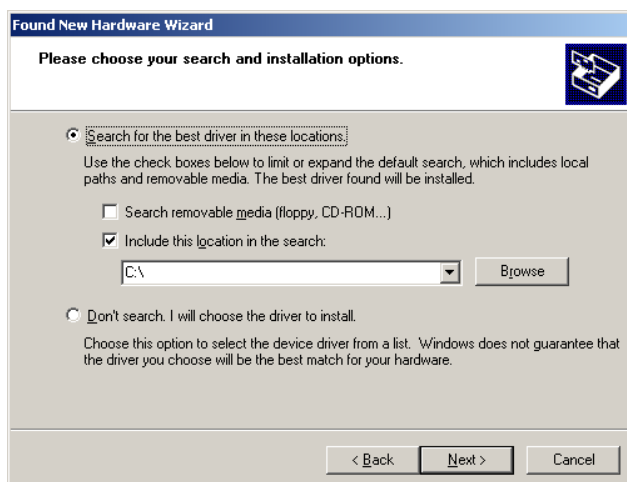
### Step 3

In the following dialogue screen, select the option Install from a list or specific location (Advanced). Confirm your selection with **Next >**.



### Step 4

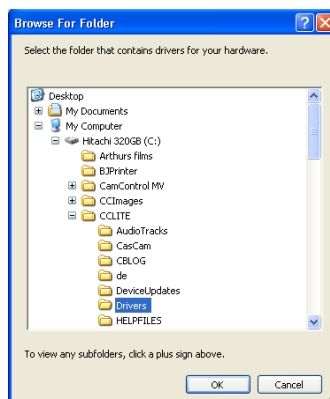
In this dialogue screen, select the options Search for the best driver in these locations and Include this location in the search:



Open another Windows dialogue box with **Browse**

### Step 5

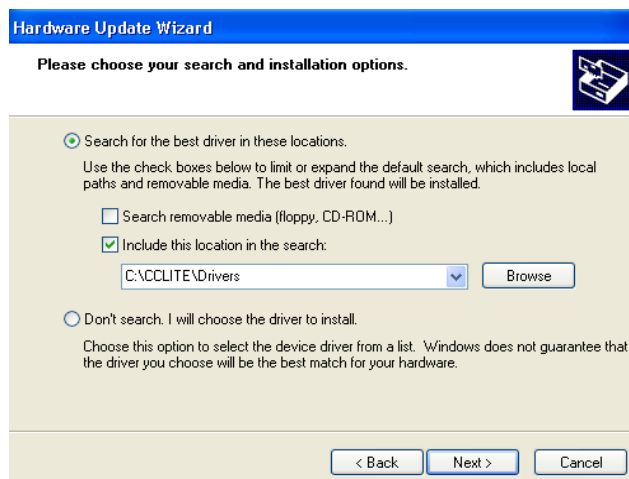
From the Browse for Folder box, select the subdirectory \Drivers, which is located in the installation directory of your CamControl LITE software.



Confirm your selection with **OK**.

**Step 6**

The previously-selected subdirectory is now entered as the location.



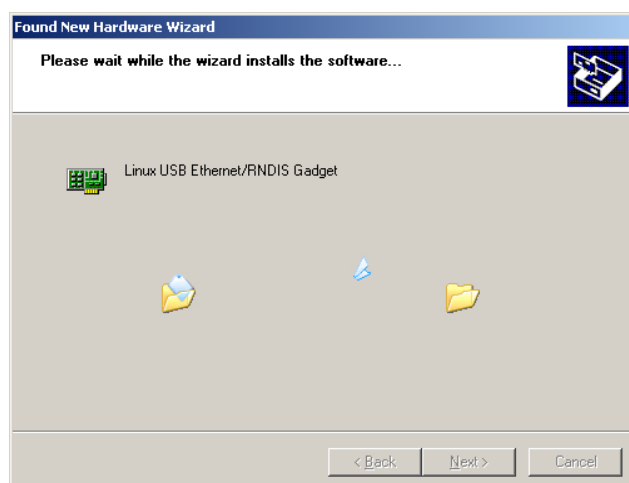
Confirm your selection with **Next >**.

**Step 7**

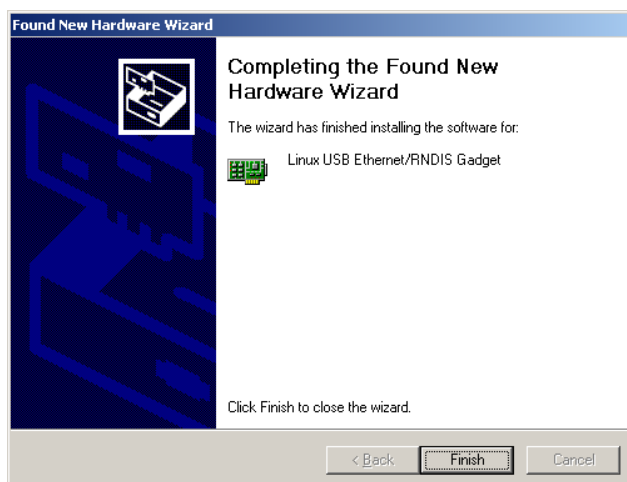
If you receive a message regarding the Windows logo test, you can skip this test by selecting Continue Anyway.

**Step 8**

This dialogue box provides information about the status of the driver installation.

**Step 9**

After the driver has been successfully installed, you will see this final dialogue box.



Complete the driver installation by selecting **Finish**.

### 8.9.1.4 Installation of the USB driver for SVR s series

The USB direct connection requires the installation of a driver for the respective USB interface. After installing this driver, the configured interface corresponds to a network interface with a maximum transmission rate of 12 MBit/s.

If you use the USB direct connection with a CamDisc HNVR, you can obtain a maximum nominal transfer rate of 480 MBit/s.

Please note that only devices are supported that are equipped with a modified front board (starting Nov. 2011). This function can be used with the following devices if their firmware is of version 1.72 or later:

- CamDisc HNVR 10 device (serial number: NV9xxxxx)
- CamDisc SVR 4s and CamDisc SVR 10s device (serial number: WS1xxxxx and WV1xxxxx)
- CamServer 1, CamServer 2c and CamServer 2 device (serial number: WBxxxxxx, WCxxxxxx and WD1xxxxx)

The USB drivers for these devices can be found in the \Drivers subdirectory of CamControl LITE software as of version 3.80:

- PL2502NW\_v20044.exe: Driver file for Windows 2000 and Windows XP
- pl2502vista.exe: Driver file for Windows Vista
- pl2501win732bit.exe: Driver file for Windows 7

Starting from firmware 2.04 or higher and CamControl PRO/LITE software v. 4.07 the driver VideoGatewayPL2502.inf for Windows XP (32/64 Bit), Windows Vista (32/64 Bit), Windows 7 (32/64 Bit) and Windows 8 (only 32 Bit) was added. The USB direct connection can be used with the following devices that comply with the following serial numbers:

- CamDisc HNVR 10 device (serial number: NV206xxx or higher)
- CamDisc SVR 4s and CamDisc SVR 10s device (serial number: WS206xxx and WV206xxx or higher)
- CamServer 2c and CamServer 2 device (serial number: WC211xxx and WD206xxx or higher)

### Driver installation in Windows 8 and Windows 8.1

The USB driver for SVR s devices is essentially installed in Windows 8 and Windows 8.1 in the same way as the installation described in chapter of VG series (page 301).

### Driver installation in Windows 7

The USB driver for SVR s devices is essentially installed in Windows 7 in the same way as the installation described in chapter of VG series (page 301).

## Driver installation in Windows Vista

Depended from firmware and software version you are requested to install an USB driver after having plugged in the USB cable. Follow the instructions in the same way as the installation described in chapter of SVR series (page 295).

Starting from firmware version 2.04 or higher please open the \Drivers subdirectory in the program directory of your CamControl LITE/PRO software. Run the file pl2502vista.exe to install the USB driver. Follow the instructions.

A reconnection of the USB cable might be necessary after having run the driver installation manually.

## Driver installation in Windows XP

Depended from firmware and software version you are requested to install an USB driver after having plugged in the USB cable. Follow the instructions in the same way as the installation described in chapter of SVR series (page 295).

Starting from firmware version 2.04 or higher please open the \Drivers subdirectory in the program directory of your CamControl LITE/PRO software. Run the file PL2502NW\_v20044.exe to install the USB driver. Follow the instructions.

### 8.9.2 Installation of the USB driver for CamDisc HNVR, CamServer 1, CamServer 2, CamServer 2c, CamDisc SVR 4s and CamDisc SVR 10s

The USB direct connection (see “USB” on page 82) requires the installation of a driver for the respective USB interface. After installing this driver, the configured interface corresponds to a network interface with a maximum transmission rate of 12 MBit/s.

If you use the USB direct connection with a CamDisc HNVR, you can obtain a maximum nominal transfer rate of 480 MBit/s.

#### Standard settings for the USB direct connection

The USB direct connection is made available in the first position upon activation in the transmitter list in the CamControl PRO software. The default data for this transmitter data is as follows and should not be changed:

- Transmitter name: USB direct connection
- IP address and port: 192.168.138.95:3000

**Note:** This connection data should not be changed! If necessary, enter a further transmitter entry for a USB-connection (see “Additional USB connection” on page 295).

#### USB cable

Only use a certified USB 2.0 hi-speed cable to connect to the transmitter. The cable should not be longer than two metres.

#### Limitations concerning the USB direct connection

This function can also be used with the following devices if their firmware is of version 1.72 or later and these devices were produced from 2009 onwards:

- CamDisc HNVR 10 devices  
(serial numbers: NV9xxxxx)
- CamDisc SVR 4s and CamDisc SVR 10s devices  
(serial numbers: WS9xxxxx and WV9xxxxx)
- CamServer 1, CamServer 2c and CamServer 2 devices  
(serial numbers: WBxxxxxx, WCxxxxxx and WD9xxxxx)

The USB drivers for these devices can be found in the \Drivers subdirectory of CamControl PRO software as of version 3.80:

- PL2502NW\_v20044.exe: Driver file for Windows 2000 and Windows XP
- pl2502vista.exe: Driver file for Windows Vista
- pl2501win732bit.exe: Driver file for Windows 7

### 8.9.2.1 Driver Installation in Windows XP

Open the \Drivers subdirectory in the program directory of your CamControl PRO software. Run the file PL2502NW\_v20044.exe to install the USB driver. Follow the instructions. Accessing the program again will start the deinstallation process.

### 8.9.2.2 Driver installation in Windows Vista

Open the \Drivers subdirectory in the program directory of your CamControl PRO software. Run the file pl2502vista.exe to install the USB driver. Follow the instructions.

### 8.9.2.3 Driver Installation in Windows 7

For the video systems CamDisc HNVR 10, CamDisc SVR 4s, CamDisc SVR 10s, CamServer 1, CamServer 2 and CamServer 2c, no valid Windows 7 driver is available.

Open the \Drivers subdirectory in the program directory of your CamControl PRO software. Run the file pl2502win732bit.exe to install the USB driver. Follow the instructions.

## 8.9.3 Installing the USB driver for the VG-series

The USB direct connection requires the installation of a driver for the respective USB interface. After installing this driver, the configured interface corresponds to a network interface with a maximum transmission rate of 12 MBit/s.

The USB direct connection rate with a CamDisc VG HNVR, offers a maximum nominal transfer rate of 480 MBit/s.

This function can be used with the following devices of VG series with firmware version 4.02 or higher.

- CamDisc VG HNVR (serial number: VNxxxxx)
- CamDisc VG 2s, CamDisc VG 4s and CamDisc VG 10s (serial number: STxxxxxx, SFxxxxxx und SXxxxxxx)
- CamDisc VG 4 and CamDisc VG 10 (serial number: VFxxxxxx und VXxxxxxx)
- CamServer VG 2c/4c and CamDisc VG 2c/4c (serial number: CCxxxxxx und DCxxxxxx)
- CamTel VG 4 and CamTel VG 10 (serial number: CFxxxxxx und CXxxxxxx)
- Cam4mobile VG 2c/4c, Cam4mobile VG 4 and Cam4mobile VG 10s (serial number: MCxxxxxx, MFxxxxxx und MXxxxxxx)

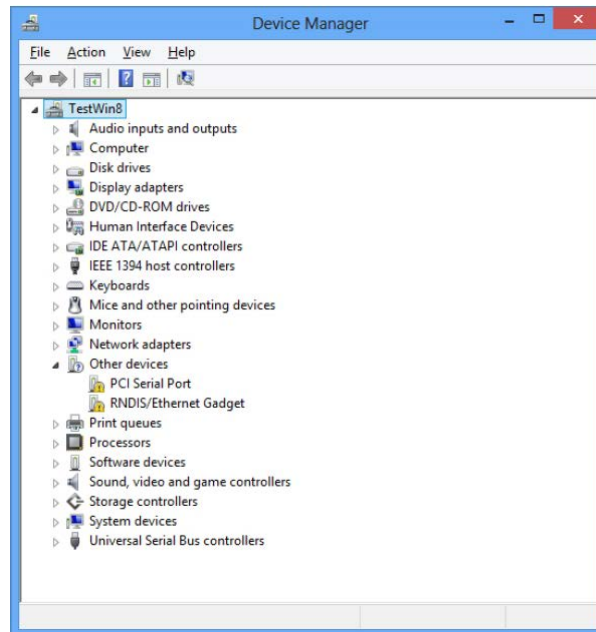
## Driver installation in Windows 8 and Windows 8.1

### Step 1

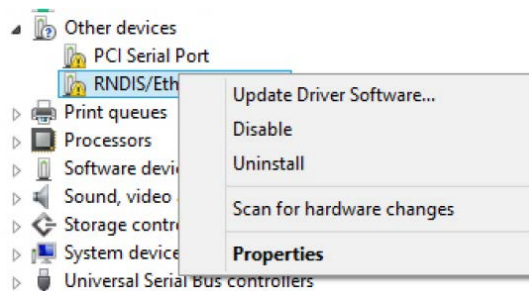
Turn on the (VG) device (also applies to SVR/SVR s/HNVR devices) and plug the USB cable in the front connector of the device. Plug the other side of the USB cable into the USB port of the computer.

### Step 2

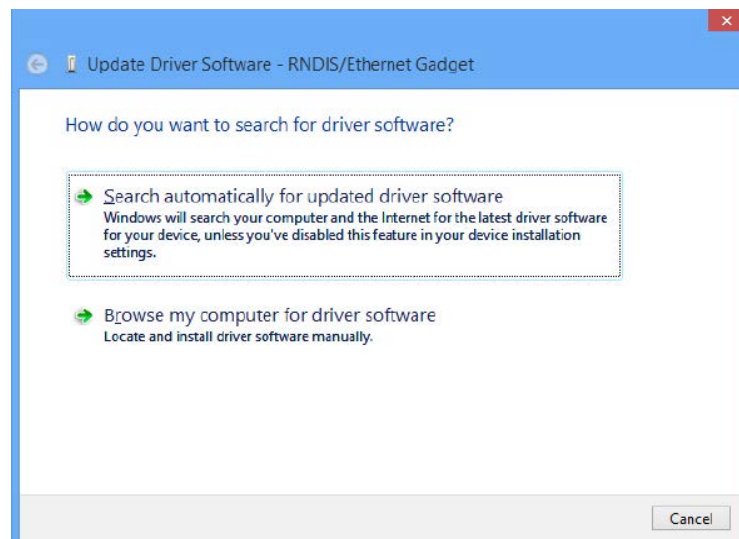
Got to the "Device Manager" (you can find it in the "Control Panel" → "System" → "Device Manager") and select in section "Other devices" the node "RNDIS/Ethernet Gadget" or "Ethernet/USB RNDIS (depends on the connected HeiTel device).

**Step 3**

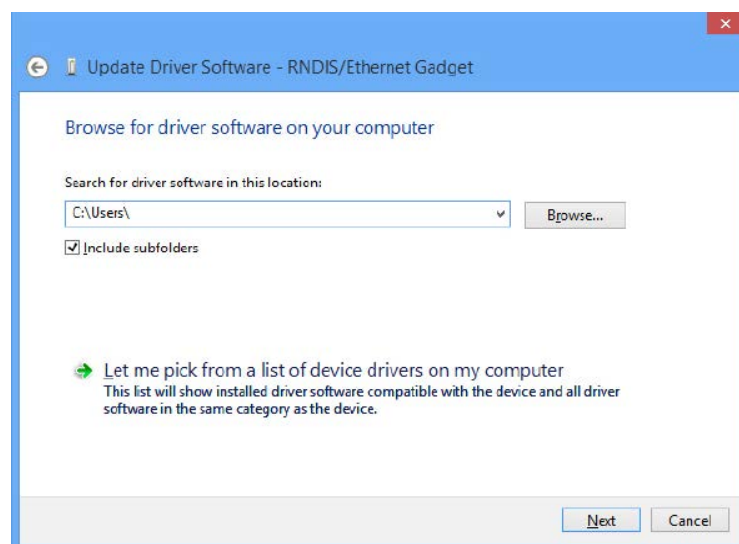
Click with the right mouse button on the selected device and select Update Driver Software... from the popup menu

**Step 4**

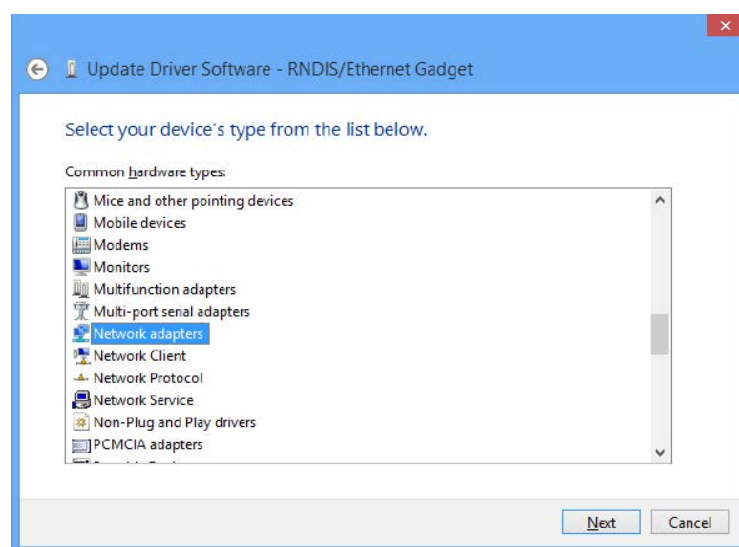
A new dialogue appears. Select “Browse my computer for driver software”

**Step 5**

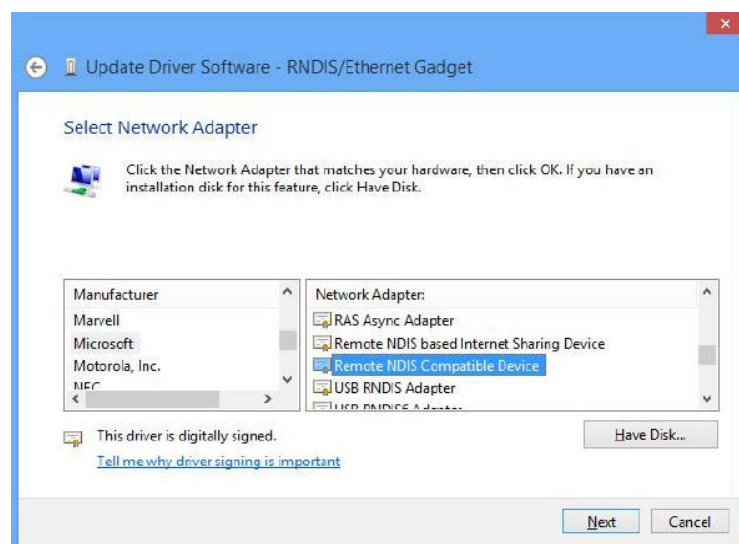
Select “Let me pick from a list of device drivers on my computer” on the next dialogue.

**Step 6**

Select "Network adapters" in the device list of the next dialogue.

**Step 7**

Select "Microsoft" in the Manufacturer list and as Network Adapter "Remote NDIS Compatible Device".

**Step 8**

Press “Yes” on the following dialogue.



After successful installation of the driver one can now build up a connection via USB to the HeiTel device.



## Driver installation in Windows 7

### Step 1

Before you connect one of the appropriate HeiTel devices with a USB interface of your receiver PC, please install CamControl LITE/PRO software version 4.07 or higher.

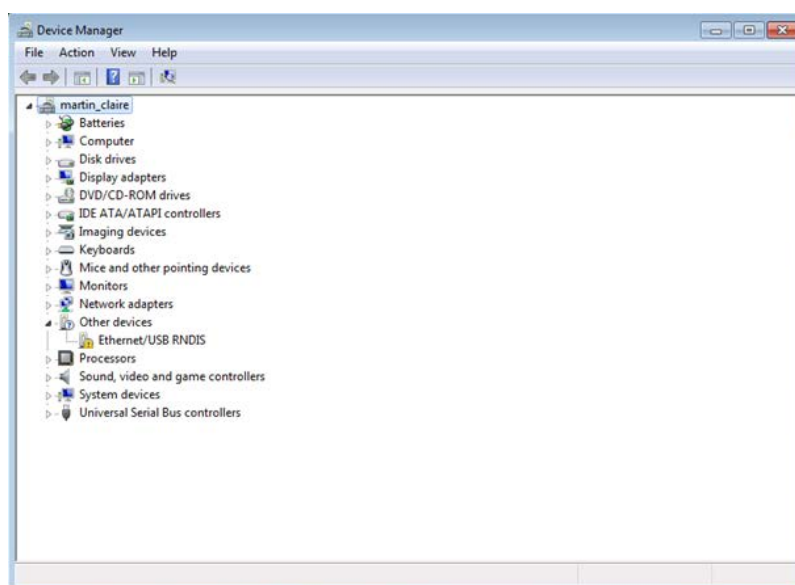
### Step 2

Switch on your (VG) device (also applies to SVR/SVR s/HNVR devices) and wait until the device is started completely. Plug the USB cable in the front connector of the device and the other side into the USB port of the computer (only after you have switched the PC on).

Windows 7 tries to install the driver for Ethernet/USB RNDIS automatically. If there was no previous driver installation done or the driver was uninstalled a corresponding driver error message appears.

### Step 3

Got to the “Device Manager” (you can find it in the “Control Panel” → “System” → “Device Manager”) and select in section “Other devices” the node “RNDIS/Ethernet Gadget” or “Ethernet/USB RNDIS (depends on the connected HeiTel device).

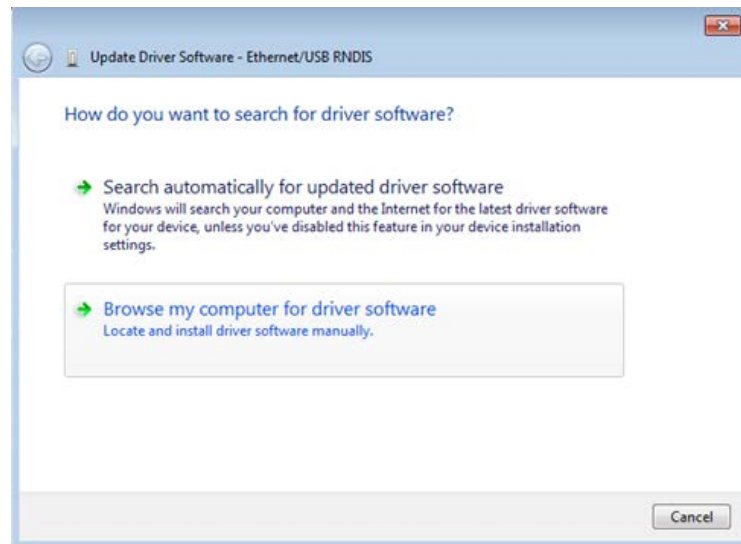


Click with the right mouse button on the selected device and select Update Driver Software... from the popup menu



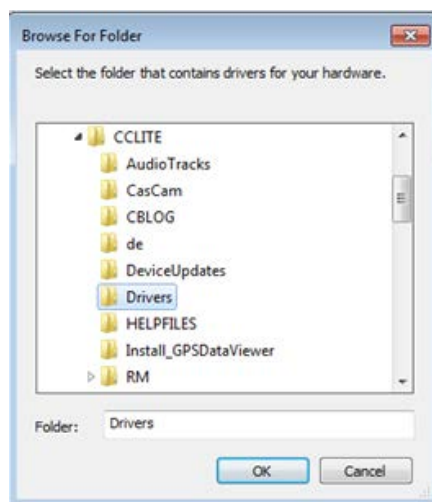
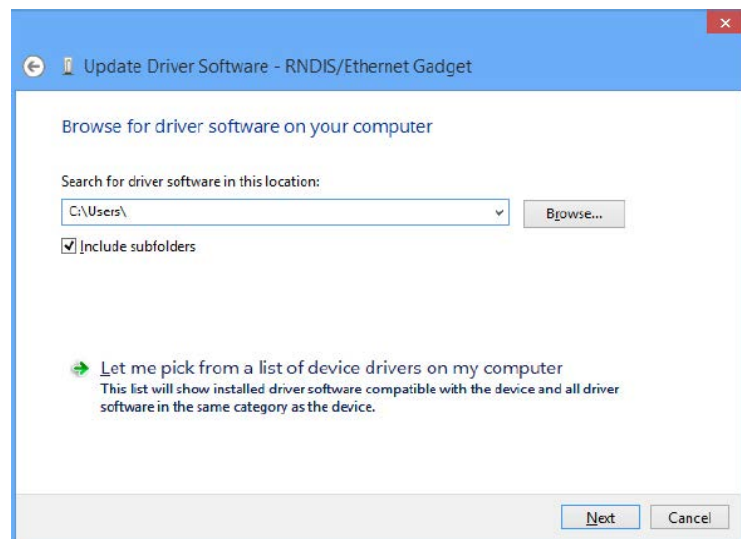
### Step 4

A new dialogue appears. Select “Browse my computer for driver software”



### Step 5

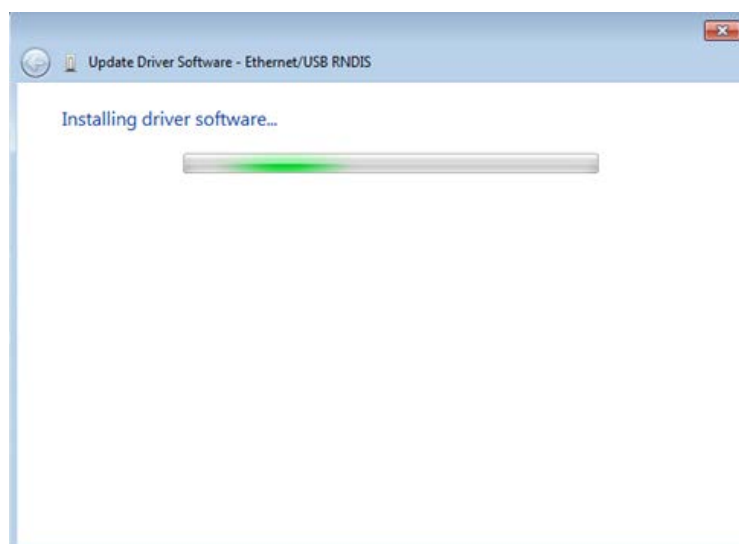
Select "Browse..." and select the subdirectory \Drivers, which is located in the installation directory of your CamControl LITE software.



The previously-selected subdirectory is now entered as the location. Confirm your selection with **Next >**.

### Step 6

This dialogue box provides information about the status of the driver installation.

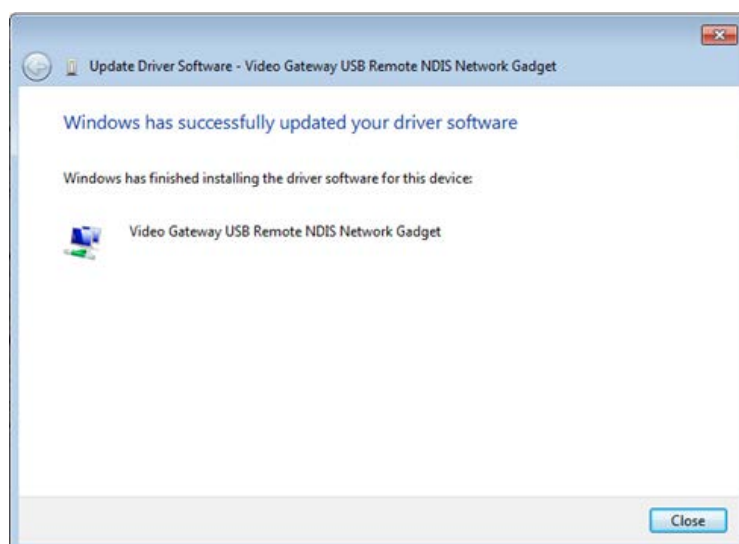


If you receive a message regarding the Windows logo test, you can skip this by selecting Continue Anyway.



## Step 7

After the driver has been successfully installed, you will see a final dialogue box. Complete the driver installation by selecting Finish.



## Driver installation in Windows Vista

Depended from firmware and software version you are requested to install an USB driver after having plugged in the USB cable. Follow the instructions in the same way as the installation described in chapter of SVR series (page 295).

Starting from firmware version 2.04 or higher please open the \Drivers subdirectory in the program directory of your CamControl LITE/PRO software. Run the file pl2502vista.exe to install the USB driver. Follow the instructions.

A reconnection of the USB cable might be necessary after having run the driver installation manually.

## Driver installation in Windows XP

The USB driver for VG devices is essentially installed in Windows XP in the same way as the installation described in chapter of SVR series (page 295).

### 8.9.3.1 Troubleshooting

It may happen that no USB connection can be established. This can have several causes. Therefore, check your CamControl LITE/PRO software and firmware version to ensure that your device meets the requirements of the USB connection.

Due to the fact that there is a network adapter installed in the USB connection, it happens that your PC has problems to initialize a network adapter properly. In these cases it is recommended checking the Device Manager to see if the "RNDIS / Ethernet Gadget" or "Ethernet / USB RNDIS" device is installed correctly. If your device can be found under "Other devices" a new driver installation should be done. Follow the instructions depending on your operating system which is described in this document and update the driver by manual allocation of the USB driver in \Drivers subdirectory of CamControl LITE/PRO or by the included drivers of your operating system

If necessary run the installation of the USB driver manually (again). The drivers can be found in \Drivers subdirectory of your CamControl LITE/PRO software.

Note the order of the connection setup. It is recommended turning off the device and disconnecting the USB cable. Turn the unit back on. After successful device startup (about 2 minutes) plug in the USB cable first to the USB jack on the HeiTel device (printer interface). Then connect the other end to the USB port of your PC and follow the installation instructions. If necessary a new manual driver installation is needed.

If necessary use another USB port of your computer. Note that a new USB driver installation may be required.

In some cases, it is recommended rebooting the PC. During the restart make sure that the USB cable is not plugged in. Only after a complete restart the USB cable should be reconnected again.

If you are still experiencing problems with the USB connection is recommended using the network interface (default IP address 192.168.31.95) to establish a connection to the device. Consult also the CamControl LITE/ PRO manual to get more information.

## 8.10 Additional software GPS Data Viewer

### 8.10.1 Installation of the GPS Data Viewer

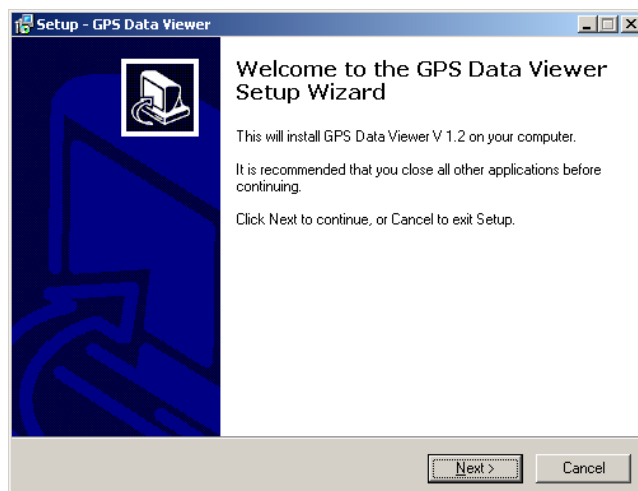
If, with the installed CamControl PRO software, you want to use the additional control elements from the GPS window (see "Extended GPS (Live) window" on page 31), please install the GPS Data Viewer. During the installation, you can choose whether to use Google Earth or OpenStreetMap to represent the position data on the map.

**Note:** Starting from April 2012, the GPS Data Viewer V1.2, which is included in the scope of the Software delivery starting from CamControl PRO V3.85, will no longer provide a map view when using OpenStreetMap. This is due to changes in the map structure. Version 1.3 of the GPS Data Viewer, which is supplied with CamControl PRO V4.12, will fix this problem.

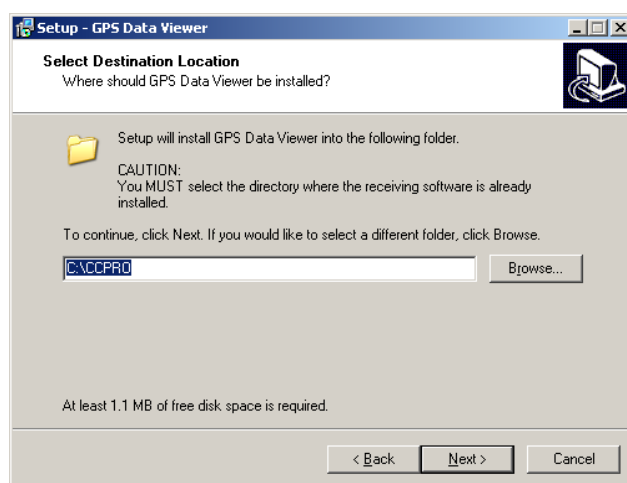
## Installation

You can find a corresponding installation program for this selection in the subdirectory \Install\_GPSDataViewer of the CamControl PRO software starting with Version 3.85:

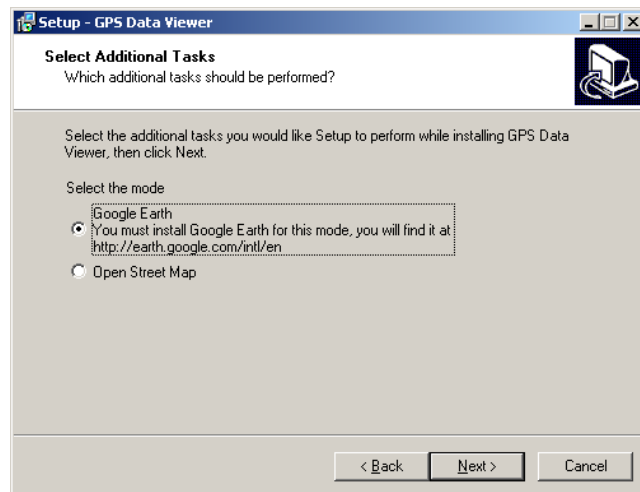
1. Find the subdirectory Install\_GPSDataViewer and open it.
2. Start the program GpsDataViewerSetup.exe. The installation will take place exclusively in English. With **Next**, you can continue the installation, with **Back** you can jump back one dialogue box, and with **Cancel** you can cancel the procedure.



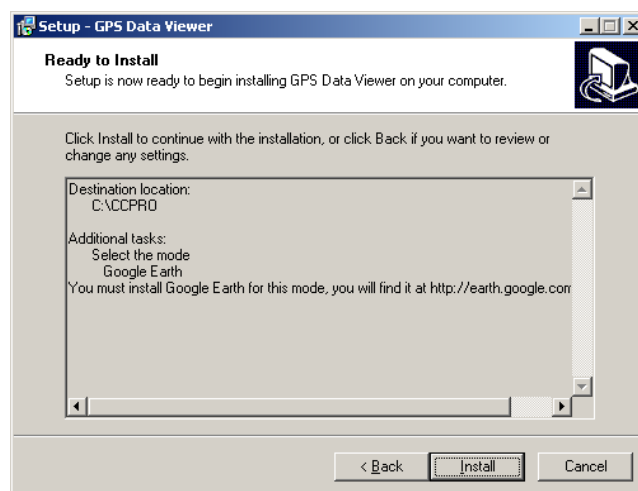
3. Select the target directory for the installation of GPS Data Viewer. To do this, it is mandatory that you install this additional software in the program directory of your CamControl PRO software. Please verify the suggested program directory and if necessary, correct the path by using the function **Browse**.



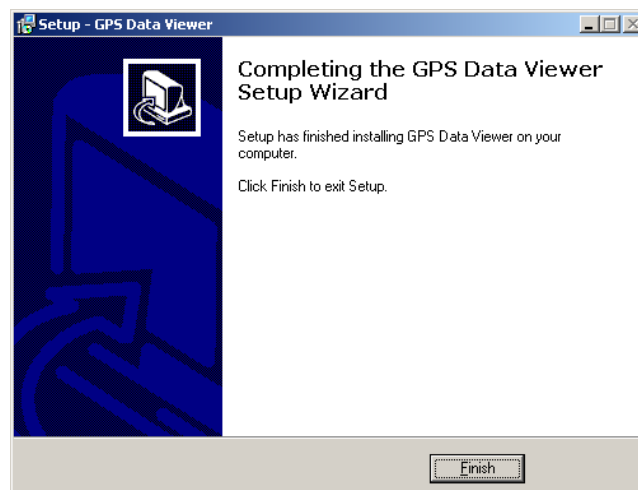
4. Select the display mode for the GPS Data Viewer:
  - Google Earth
  - Open Street Map



5. Before beginning installation of the files, you will be shown a summary of the previously selected options. Select **Install** to start the copy process.



6. This dialogue box will inform you when the copy process ends. End the installation by selecting **Finish**.



#### 8.10.1.1 Additional information regarding Google Earth

If you chose Google Earth as the map representation during the installation procedure described above, it is mandatory that you install the Google Earth application on your CamControl PRO PC.

**Note:** The licence terms and conditions of use for Google Earth. Please consult the relevant software documentation.

## Possible display problems

The Google Earth application accesses data on the Internet and hence requires an Internet connection. If display problems occur, check the internet connection and the availability of the Google Earth servers.

### 8.10.1.2 Additional information regarding OpenStreetMap

If you chose OpenStreetMap as the map representation during the installation procedure, the display will take place in a separate program window with the label GPS Data Viewer, which can be closed, if necessary, together with the CamControl PRO software.

**Note:** The licence terms and conditions of use for OpenStreetMap. Please consult the relevant software documentation.

## Possible display problems

The OpenStreetMap application accesses data on the Internet and hence requires an Internet connection. If display problems occur, check the internet connection and the availability of the following servers:

- [www.openstreetmap.org](http://www.openstreetmap.org)
- [www.openlayers.org](http://www.openlayers.org)

### General notes on the OpenStreetMap project

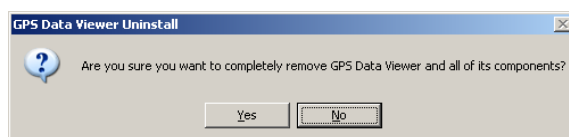
- OpenStreetMap is a project with the goal of creating a free map of the world. Volunteers collect or discover geo information with, for example, a GPS device by walking or driving through the "white areas" on the existing OpenStreetMap map. This process is called mapping or cartographising. In prepared form, these collected raw data result in material for maps.
- Based on this volunteer collaboration, the degree of geoinformation coverage varies widely around the world. It ranges according to region from very detailed to not yet covered.
- The collection of data is constantly being expanded.

## 8.10.2 Uninstallation of the GPS Data Viewer

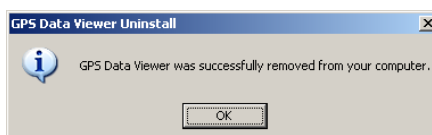
The GPS Data Viewer software can be uninstalled via two different methods.

### 8.10.2.1 Uninstallation via the Control Panel

- By selecting Start Menu/Control Panel/Add and Remove Programs, you will get an overview of the installed software.
- Select the GPS Data Viewer software.
  - If necessary, check the Support Information to verify that the desired installation has been selected. Under Support Information, the installation path to the GPS Data Viewer software will be displayed.
- Click on the **Remove** button.



- After confirming the security question with **Yes**, the software will be uninstalled.

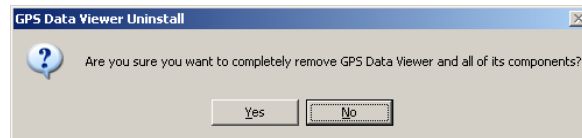


- This dialogue box will inform you when the uninstallation process ends. End the uninstallation by selecting **OK**.

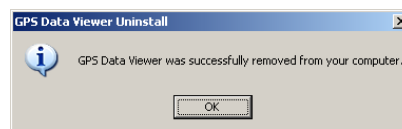
**Note:** In the case of multiple installations on a computer (e.g.: CamControl LITE, CamControl PRO and CamControl PLAYER, each with GPS Data Viewer) the most recently installed GPS Data Viewer software can only be uninstalled once. For further uninstallations, the following procedure must be used.

### 8.10.2.2 Uninstallation via direct call to the file unins00\*.exe

- In the program directory of your CamControl PRO software, locate the uninstallation files unins00\*.exe. Here, \* serves as a placeholder for a digit from 0 to 9.
  - unins000.exe: This uninstallation routine is associated with the main application (here: CamControl PRO).
  - unins001.exe: This uninstallation routine is associated with the first additional application (here generally: GPS Data Viewer).
- Select the uninstallation routine for GPS Data Viewer software and start the program.
  - Check the window title for the following security question. The title should read GPS Data Viewer Uninstall.



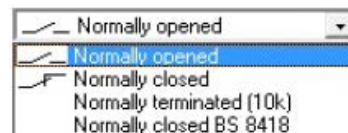
- After confirming the security question with **Yes**, the software will be uninstalled.



- This dialogue box will inform you when the uninstallation process ends. End the uninstallation by selecting **OK**.

## 8.11 Specification of the control inputs

Besides the conventional wiring of the following control inputs as “normally closed contact” and “normally open contact”, CamServer 2c and the video systems of the VG series also support the voltage-monitored circuit variants “resistance monitoring (10k)” and the BS 8418 compliant “normally closed contact”.



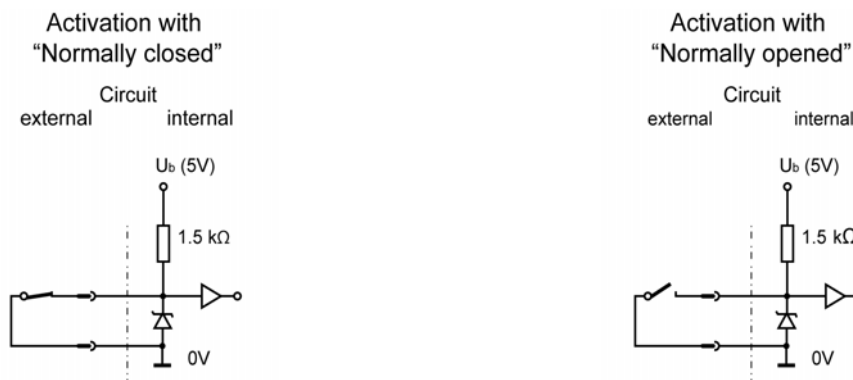
### Standard switching for control inputs

The CamDisc VG 4c has a number of control inputs (AI a/d, Control in1, Control in2, Aux in). However these inputs are not galvanically isolated from the operating voltage of the device.

Depending on the configuration, these can be activated by “Normally closed” or “Normally opened” contacts.

**Note:** The control inputs must always be activated such that they are potential-free.

Input circuits of control inputs





## Wiring variants for voltage-monitored control inputs

In addition to standard wiring of control inputs, the related Video Gateways permit different types of voltage monitoring.

### Normally terminated (10k)

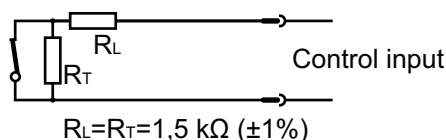
The wiring variant Normally terminated (10k) allows different circuitry for "Normally opened" and "Normally closed".



For circuitry with a resistance, a distinction is made between two different states:

- Not triggered: The figures show the safe state (not triggered) of the detector line or the control input for the variants "Normally opened" and "Normally closed".
- Camera alarm: If the "Normally opened" or "Normally closed" contact is operated, depending on the type of circuit, a camera alarm is activated. Manipulations of the detector line such as interruption or short circuit cause triggering as soon as the CamDisc VG 4c no longer measures the predefined control resistance of 10 kOhm ( $\pm 40\%$ ).

### Normally closed BS 8418



In the wiring variant Normally closed BS 8418 with two resistances a distinction is made between three different states:

- Not triggered: The figure shows the safe state (not triggered) of the detector line or the control input.
- Camera alarm: If the "Normally closed" contact is operated, a camera alarm is activated.
- Sabotage alarm: If the detector line is interrupted or shorted, a sabotage alarm is activated.

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## 9 Troubleshooting

The following chapters should allow you to be able to determine the reasons for a fault or error and to independently arrive at a solution. The individual chapters are structured systematically by theme. Text passages should only be skipped when they contain a reference to additional information.

### 9.1 Installation problems

Type of Error / Fault	Possible Causes	Remedy
The computer crashes or Windows error messages are shown.	Another active program prevents installation.	Close all running programs (including virus scanners) before installing.
The installation program reports an error.	Installation CD is defective.	<ol style="list-style-type: none"> <li>1. Use the original installation CD.</li> <li>2. Download latest program version from our website (Category Service/Downloads)</li> </ol>

### 9.2 Operating CamControl PRO

#### 9.2.1 Video Frame Transmission

##### Error in the Screen Display

Error / Fault	Possible Causes	Remedy
Colours are shown with errors (disturbance to the right of the logo).	Defective or incorrect graphics adapter.	Use a new or updated driver or try another colour palette: 16 bit, 24 bit or 32 bit at a resolution of 1024x768.
Screen logo is shown incorrectly.	Incorrect screen settings.	Change the screen settings: Resolution 1024x768, 16 bit.
Pictures in archive are faulty.	Missing or incorrect graphics driver.	<ol style="list-style-type: none"> <li>1. Select a smaller screen resolution (1024x768).</li> <li>2. Select another colour palette.</li> <li>3. Use another screen driver.</li> </ol>
Pictures are shown with faulty, gaudy pixels	Missing or incorrect graphics driver.	Select a smaller screen resolution (1024x768).

**Remote Module: Pan-and-Tilt Systems, Relay 16**

<b>Error / Fault</b>	<b>Possible Causes</b>	<b>Remedy</b>
No operating window appears in the software	<ol style="list-style-type: none"> <li>1. Control file R01 is missing</li> <li>2. Control file R01 has been named incorrectly</li> <li>3. Control file R01 has been copied to the wrong directory</li> </ol>	<ol style="list-style-type: none"> <li>1. Check the serial number of the transmitter and name the R01 control file after the serial number of the transmitter.</li> <li>2. Check the MS-DOS name of the file (mark using Windows Explorer, right click with mouse button, properties) xx123456.r01?</li> <li>3. Check whether the control file is stored in the receiver software directory.</li> </ol>
The remote system does not function although the software displays the operating window	<ol style="list-style-type: none"> <li>1. Information contained in R01 file is incorrect</li> <li>2. Incorrect or defective connection cable from video transmitter to remote module or from remote module to system</li> </ol>	<ol style="list-style-type: none"> <li>1. Check whether the correct R01 file for the remote system is being used.</li> <li>2. Check the R01 entries: Has the assignment been made to the correct camera? Are the addresses in the file and the remote hardware correct?</li> </ol>

**Archiving (storing) Pictures at the Receiver End (PC)**

<b>Error / Fault</b>	<b>Possible Causes</b>	<b>Remedy</b>
Receiver archive does not record any pictures.	<ol style="list-style-type: none"> <li>1. Archive has not been stored</li> <li>2. Hard disk is full; archive file can not be created</li> </ol>	<ol style="list-style-type: none"> <li>1. Activate the archive in the receiver setup.</li> <li>2. Make sure that there is sufficient free hard disk space.</li> </ol>
Live pictures are recorded but not archive pictures from the frame storage unit.	Frame storage archive (online) has not been played back using the Play button.	Reselect the frame storage unit and play the required sequences using the Play button (double arrow).
No pictures are shown after the archive is called up in the CamControl PRO Software	Incorrect archive file has been selected or there are not yet any pictures in memory.	Select the correct archive file or start picture transmission.
The Play button (double arrow) for transmitting pictures from the transmitter archive to the receiver archive has been pressed, but transmission only lasts for a short time.	Transmission fault	The Play button must be re-pressed. The software does not carry out any fault correction.

## 9.3 Evaluating Contents of CamDisc SVR, Cam4mobile and CamServer

### General

Error / Fault	Possible Causes	Remedy
Device can not even be addressed using the null modem cable.	<ol style="list-style-type: none"> <li>1. The very first time the system is switched on, the hard disk is initialised. This procedure can take up to 15 minutes, and during this time the disk can not be addressed.</li> <li>2. Incorrect baud rate</li> </ol>	<ol style="list-style-type: none"> <li>1. Allow the device to run for 15 minutes and then re-attempt to connect.</li> <li>2. Carry out a hardware reset (see product guide).</li> </ol>

### Archiving Pictures onto the Hard Disk at the Transmitter

Error / Fault	Possible Causes	Remedy
Frame storage unit is entirely full; too many pictures for the hard disk.	Frame storage unit has been switched off during initialisation, e.g. when a new hard disk is first put into operation.	Check the archive settings in the frame storage unit. Has the required recording method been set? Has the memory been accidentally divided into rings?

## 9.4 No null modem connection possible

You can only establish a connection between the transmitter and receiver systems using the original null modem cable (recognisable by the orange-red sticker on the cable). Commercially available null modem cables can not be used. The pin assignment for the null modem cable is specified in the manual of the appropriate transmitter.

### 9.4.1 Troubleshooting for Direct Connections

Error / Fault at Receiver (PC)	Possible Causes at PC Receiver	Remedy
The transmitter list appears after the Dial button is pressed.	<ol style="list-style-type: none"> <li>1. The null modem cable has not yet been recognised by the program</li> <li>2. Incorrect receiver modem settings</li> <li>3. Incorrect or defective null modem cable.</li> <li>4. Incorrect or defective COM port</li> </ol>	<ol style="list-style-type: none"> <li>1. Receiver settings Port A (to D): Deactivate TCP/IP and set Mode to normal. Select the correct COM port under Port.</li> <li>2. Check the null modem cable. The transmitter list must not appear (when the Dial button is pressed) when the null modem cable is connected, unless TCP/IP is activated.</li> <li>3. Test the COM port with another device and program (e.g. mouse or modem and Hyper Terminal).</li> </ol>

Error / Fault at Receiver (PC)	Possible Causes at PC Receiver	Remedy
The Connection Status dialogue box appears, but setup is not loaded.	<ol style="list-style-type: none"> <li>1. Incorrect baud rate</li> <li>2. Incorrect or defective null modem cable.</li> <li>3. Transmitter is switched off, not in factory setting or defective.</li> <li>4. Null modem is connected when device is switched on</li> </ol>	<ol style="list-style-type: none"> <li>1. Receiver settings Port A (to D): Set Mode to normal. For CamDisc SVR and CamTel SVR devices enter a baud rate of 115200; the device detects the baud rate automatically (auto baud rate detection). Check the transmitter (use the transmitter manual).</li> <li>2. Test the COM port with another device and program (e.g. mouse or modem and Hyper Terminal).</li> <li>3. Switch the transmitter off for a short period and switch it back on after connecting all cables correctly.</li> </ol>
When connecting devices with a hard disk, the Connection Status dialogue box appears; Setup or Setup HDD is not fully loaded. After connection is established, the hard drive archive can not be read out	<ol style="list-style-type: none"> <li>1. Hard disk can not be addressed.</li> <li>2. Hard disk is not entirely formatted; device has been switched off too soon.</li> </ol>	<ol style="list-style-type: none"> <li>1. Remove the hard disk from the unit when switched off; check and/or clean the contact strip of the removable frame.</li> <li>2. Test the hard disk in the PC using Scandisk (thorough surface test, untick "Automatically fix errors").</li> </ol>

## 9.5 No remote transmission possible

Troubleshooting for problems arising during remote communications via telephone and computer networks is divided into several thematic sections that you should read through systematically. The errors/faults are categorised in the individual sections according to the various methods of data transmission.

No Remote Transmission possible											
Error Causes at PC Receiver						Error Causes at Transmitter					
Outgoing Call (Step 1)			Incoming Call (Step 3)			Incoming Call (Step 2)			Outgoing Call (Step 4)		
Analogue	ISDN	TCP/IP	Analogue	ISDN	TCP/IP	Analogue	ISDN	TCP/IP	Analogue	ISDN	TCP/IP

First try to narrow down the error. Aided by the following steps, check which function can not be correctly executed by your system:

- Step 1      The receiver can neither call your own transmitter, nor another transmitter (demo transmitter). Consult: (see "No remote transmission possible" on page 318).
- Step 2      The receiver can call other transmitters (e.g. demo transmitter) but can not establish a connection to your own transmitter. Consult: (see "Error at Transmitter: Incoming Call (Step 2)" on page 324).
- Step 3      The receiver can establish a connection but can not accept incoming calls. Consult: (see "Error at Receiver PC: Incoming Call (Step 3)" on page 322).

- Step 4 Your receiver can be called by other transmitters, but can not be called by your own transmitter (alarmed). Consult: (see "Error at Transmitter: Outgoing Call (Step 4)" on page 327).

Steps 1 to 4 each refer to a chapter that can be consulted for troubleshooting when an error or fault occurs. If the error/fault can not be assigned to one of the four possibilities listed above then begin with the reference in Step 1.

### 9.5.1 Error at Receiver PC: Outgoing Call (Step 1)

If you can not dial your transmitter then you should first test your receiver by selecting a known working transmitter. Your dealer should be able to name you an appropriate transmitter (demo transmitter). If you are able to establish a connection to a demo transmitter then the error may be in your transmitter (see "Error at Transmitter: Incoming Call (Step 2)" on page 324). Check correct functioning of your transmitter by having your dealer call your transmitter.

#### Testing the Null Modem Connection

If you have access to a transmitter with an external V.24 interface, then you can begin by testing your transmitter with a null modem connection to your PC (see "No null modem connection possible" on page 317). In this way, you can make sure that the transmitter is functioning correctly (without modem).

#### Testing the Data Transmission Equipment

If you have experience in using data transmission equipment and PC applications, then we recommend that you first test the data transmission device connected to your PC using standard Windows software (e.g.: Hyper Terminal for modems or Telnet for TCP/IP networks). You should test your ISDN card using the application software that came with the card.

#### Observe Display on Modem

Data transmission between the PC and the modem/ISDN-TA, as well as the connection status, are often signalled by an LED display on the modem/ISDN-TA. Monitor programs are often delivered for internal ISDN cards; these programs show the status of the CAPI interface. When operating, please observe these displays - they can be very helpful in locating the problem.

When using an internal ISDN card, please use a fossil driver, which makes the ISDN resources available as virtual COM interfaces.

#### General Errors/Faults

Error/Fault at the Receiver (PC)	Possible Causes at PC Receiver	Remedy
Initialise modem message freezes for 15-20 seconds and is terminated with an error message	<ol style="list-style-type: none"> <li>1. Modem / ISDN-TA is not switched on</li> <li>2. Modem / ISDN-TA is defective or incorrect Firmware</li> <li>3. Initialisation string is not accepted by the Modem / ISDN-TA</li> <li>4. COM port is defective</li> <li>5. Incorrect or defective V.24 cable</li> </ol>	<ol style="list-style-type: none"> <li>1. Switch on the modem / ISDN-TA.</li> <li>2. Replace the modem / ISDN-TA or carry out an update.</li> <li>3. Check the commands in the init string.</li> <li>4. Test the COM port with another device and program (e.g. mouse or modem and Hyper Terminal).</li> <li>5. Replace the cable.</li> </ol>

Error/Fault at the Receiver (PC)	Possible Causes at PC Receiver	Remedy
Transmitter list does not appear	<ol style="list-style-type: none"> <li>Faulty receiver setting</li> <li>Null modem cable is connected</li> </ol>	<ol style="list-style-type: none"> <li>Receiver settings Port A (to D): Activate TCP/IP, depending on the remote communication device being used, or set the Mode to normal.</li> <li>Connect the modem / ISDN-TA using the original model cable.</li> </ol>
Dial button is deactivated!	Incorrect configuration	<ol style="list-style-type: none"> <li>Receiver settings Port A (to D): Activate TCP/IP, depending on the remote communication device being used, or set the Mode to normal.</li> </ol>

### Errors / Faults sorted by Type of Transmission

No Remote Transmission possible											
Error Causes at PC Receiver						Error Causes at Transmitter					
Outgoing Call (Step 1)			Incoming Call (Step 3)			Incoming Call (Step 2)			Outgoing Call (Step 4)		
Analogue	ISDN	TCP/IP	Analogue	ISDN	TCP/IP	Analogue	ISDN	TCP/IP	Analogue	ISDN	TCP/IP

Please read the section for your application or for the type of data transmission you are using:

- Analogue      Operating an analogue dial modem at your PC, page 320
- ISDN          ISDN card or external ISDN-TA, page 321
- TCP/IP        Connection via local network cards, page 322

### Analogue Telephone Network

After you have excluded general sources of error (see "General Errors/Faults" on page 319), and your PC is obviously able to communicate with the connected modem.

### Checking the Modem with a Telephone

Please check your analogue modem by dialling a mobile telephone or normal telephone as transmitter telephone number. The telephone should ring and you should hear the carrier signal, just as with a fax machine. Some of the following errors/faults can be excluded by making this check.



<b>Error/Fault at the Receiver (PC)</b>	<b>Possible Causes at PC Receiver</b>	<b>Remedy</b>
No connection possible, error message No Dialtone (or even No Carrier, depending on the type of modem)	<ol style="list-style-type: none"> <li>1. Tone dialling is not supported</li> <li>2. Outside line required (e.g. predial "0")</li> <li>3. Modem is set to "Wait for dial tone"</li> <li>4. Defective connection or connection cable</li> </ol>	<ol style="list-style-type: none"> <li>1. Set the modem to pulse dialling (see modem manual, AT commands).</li> <li>2. Correct the telephone number or the dial prefix to 1 or 2 (e.g.: ATD0).</li> <li>3. Add the ATX3 command to the init string so your modem does not wait for a dialling tone.</li> <li>4. Check the connection with a telephone.</li> <li>5. Replace the connection cable.</li> </ol>
Connect message, but screen remains black; connection is established	<ol style="list-style-type: none"> <li>1. Incorrect modem initialisation string</li> <li>2. Other data device is accepting the call (e.g. fax).</li> <li>3. Bad connection.</li> </ol>	<ol style="list-style-type: none"> <li>1. Enter the correct modem init string in the receiver settings (usually the factory setting).</li> <li>2. Disconnect all other data devices from the line.</li> <li>3. Reduce the port speed, i.e. to 57600 from 115200.</li> </ol>

(End of Step 1, analogue telephone network)

### ISDN Network

After you have excluded general sources of error (see "General Errors/Faults" on page 319), your PC is obviously able to communicate with the connected ISDN-TA or ISDN card.

### Check ISDN

You should first test the ISDN connection, when possible with the application software for the ISDN device or with a terminal program (see "Testing the Data Transmission Equipment" on page 319).

<b>Error/Fault at the Receiver (PC)</b>	<b>Possible Causes at PC Receiver</b>	<b>Remedy</b>
No connection possible, not even to demo transmitters; error message No Dialtone (or No Carrier, depending on the type of TA used)	<ol style="list-style-type: none"> <li>1. No ISDN MSN available</li> <li>2. Defective connection or connection cable (ISDN light at TA is out or flashes)</li> <li>3. No dial line available or other ISDN characteristics, such as closed user group, is set</li> </ol>	<ol style="list-style-type: none"> <li>1. Get an ISDN-MSN.</li> <li>2. Check the ISDN cable</li> <li>3. Check the connection using an ISDN telephone.</li> <li>4. Check the telephone number.</li> </ol>

Error/Fault at the Receiver (PC)	Possible Causes at PC Receiver	Remedy
When operating an ISDN telephone system, you are not able to dial out but incoming calls are recognised.	<ol style="list-style-type: none"> <li>1. Number for outside line has not been entered</li> <li>2. PABX system has not been configured for data</li> <li>3. Incompatibility between the PABX system and the ISDN adapter</li> </ol>	<ol style="list-style-type: none"> <li>1. Check the telephone number.</li> <li>2. Check the settings of the PABX system.</li> <li>3. Use the ISDN adapter with another program (Hyper Terminal, Fritz!Data) and evaluate the error messages</li> <li>4. Test the ISDN adapter at an ISDN connection without PABX system.</li> </ol>

(End of step 1, ISDN network)

## TCP/IP

Error/Fault at the Receiver (PC)	Possible Causes at PC Receiver	Remedy
No network connection possible	<ol style="list-style-type: none"> <li>1. TCP/IP or subnet mask computer settings are not correct</li> <li>2. No IP address entered at the PC</li> </ol>	Check the network system settings.
No connection, error message 10060	PC is not connected to the network	Test network access (e.g. at MS-DOS prompt using the "ping <TCP/IP address, e.g. of a second registered network PC>". If you receive an error message (timeout) then your PC does not have network access. Establish the connection.

(End of Step 1, TCP/IP)

## 9.5.2 Error at Receiver PC: Incoming Call (Step 3)

This section deals with cases when CamControl PRO can call a transmitter and receive pictures, but can not accept any alarm call from a transmitter. If your PC is also not able to call any transmitter then you should consult the chapter specified in the following (see "Error at Receiver PC: Outgoing Call (Step 1)" on page 319).

No Remote Transmission possible											
Error Causes at PC Receiver						Error Causes at Transmitter					
Outgoing Call (Step 1)			Incoming Call (Step 3)			Incoming Call (Step 2)			Outgoing Call (Step 4)		
Analogue	ISDN	TCP/IP	Analogue	ISDN	TCP/IP	Analogue	ISDN	TCP/IP	Analogue	ISDN	TCP/IP

## Checklist

First check the following frequent sources of error:

- Is call acceptance activated in the receiver settings? (see "Take a call" on page 78)
- Is the correct telephone number of the receiver PC entered in the transmitter? (see "Phone and IP numbers" on page 139)
- Is the modem/ISDN-TA correctly configured? (see "Port A to Port D or Port 1 to Port 9" on page 87)

- Are you attempting to make an alarm call via TCP/IP?  
Please check the cabling; a Crosslink cable is used only for the direct connection between PC Receiver and Transmitter.

Please read the section for your application or for the type of data transmission you are using:

Analogue      Operating an analogue dial modem at your PC, page 322

ISDN          ISDN card or external ISDN-TA, page 322

### Analogue Telephone Networks

First check your analogue receiver modem by calling it from a mobile telephone or normal telephone. Some of the following errors/faults can be excluded by making this check.

Error/Fault at the Receiver (PC)	Possible Causes at PC Receiver	Remedy
Call is not accepted, even from a telephone	<ol style="list-style-type: none"> <li>1. Incorrect modem initialisation</li> <li>2. Incorrect receiver settings</li> </ol>	<ol style="list-style-type: none"> <li>1. Check the modem init string and when required, add the AT command S0=0.</li> <li>2. Check whether one of the two options "automatic call acceptance" or "automatic operation" is ticked in the Receiver Settings/Call Acceptance box.</li> </ol>
Call is accepted from a telephone, alarm call from transmitter is not received	Transmitter can not dial	<p>At the transmitter end, during an existing connection:</p> <ul style="list-style-type: none"> <li>• Enter the AT command X3 in the modem init string.</li> <li>• Enter dial prefix 1 ATD.</li> <li>• Check the telephone number entered: is a number required for an outside line?</li> <li>• Make sure that your alarm detector contact is not continually connected.</li> </ul> <p>CamDisc SVR and CamTel SVR:</p> <ul style="list-style-type: none"> <li>• Arm Your device if necessary.</li> <li>• Test your alarm detector: the camera button in CamControl PRO is highlighted in red when a camera alarm detector input has been triggered.</li> </ul>

(End of Step 3, analogue telephone network)

### ISDN Network

To check whether your receiver is not able to accept alarm calls via ISDN then you must first be able to call your receiver from an ISDN data terminal (data service). If you call your receiver using a modem then the receiver will only accept the call when a hybrid adapter is attached to it that is able to receive call from both analogue as well as ISDN sources. In this case, you can also consult the instructions for analogue telephone networks (see "Analogue Telephone Networks" on page 323).

### Check using a Second Receiver Software

In order to exclude the transmitter as a possible source of error you should not check the call acceptance of the receiver using the alarm function of a transmitter, unless you are sure that this transmitter is working correctly. Instead of this, you can call your receiver PC using the CamControl PRO from a second PC. If the receiver is reachable using this method (data is of course not transmitted in this case and the connection is terminated after a short time) then the error may be with the transmitter. In this case, please continue with Step 4 as follows (see "Error at Transmitter: Outgoing Call (Step 4)" on page 327).

Error/Fault at the Receiver (PC)	Possible Causes at PC Receiver	Remedy
Alarm call is not received, error at the receiver end.	<ol style="list-style-type: none"> <li>1. Incorrect modem initialisation.</li> <li>2. Incorrect receiver settings.</li> <li>3. PABX system requires an MSN.</li> <li>4. Second data device accepts the call at the same S0 bus.</li> </ol>	<ol style="list-style-type: none"> <li>1. Check the modem init string and add the AT command S0=0 when required</li> <li>2. Check whether the option "automatic call acceptance" or "automatic operation" is ticked in the Receiver Settings/Call Acceptance box.</li> <li>3. Allocate an MSN to the TA, if the PABX system requires one.</li> <li>4. Make sure that all additional data devices have been allocated an MSN. To test this, disconnect all other devices at the receiver end.</li> </ol>

(End of Step 3, ISDN network)

### 9.5.3 Error at Transmitter: Incoming Call (Step 2)

No Remote Transmission possible											
Error Causes at PC Receiver						Error Causes at Transmitter					
Outgoing Call (Step 1)			Incoming Call (Step 3)			Incoming Call (Step 2)			Outgoing Call (Step 4)		
Analogue	ISDN	TCP/IP	Analogue	ISDN	TCP/IP	Analogue	ISDN	TCP/IP	Analogue	ISDN	TCP/IP

Please read the section for your application or for the type of data transmission you are using:

Analogue	Operating an analogue dial modem at your PC, page 324
ISDN	ISDN card or external ISDN-TA, page 324
TCP/IP	Connection via local network cards, page 324

## Analogue Telephone Networks

Error/Fault at the Receiver (PC)	Possible Causes at PC Receiver	Remedy
No connection: Modem synchronisation noises, followed by dropped line, No Carrier	<ol style="list-style-type: none"> <li>1. Bad connection, contact problems or bad line</li> <li>2. Incorrect modem configuration</li> <li>3. Defective modem cable</li> <li>4. Other device (fax) accepts the call</li> </ol>	<ol style="list-style-type: none"> <li>1. Check the telephone connection cable, contacts and modem cable at the transmitter.</li> <li>2. Switch off the modem and transmitter for a short time, and then back on, (switch modem back on first).</li> <li>3. Check the modem init string at the transmitter, add S0=0.</li> <li>4. Reduce the port speed at the receiver modem.</li> <li>5. Reset the transmitter to the factory settings; then enter the special modem init string for the modem being used.</li> <li>6. Disconnect other devices or use a modem switch.</li> </ol>
Connect message followed by Cancel	<ol style="list-style-type: none"> <li>1. Incorrect modem configuration</li> <li>2. Defect at the modem cable or bad plug connections</li> <li>3. Incompatible modem</li> </ol>	<ol style="list-style-type: none"> <li>1. Check the subscriber's line and modem cable.</li> <li>2. Check the modem init string.</li> <li>3. Reduce the port speed at the receiver modem.</li> <li>4. Test another type of modem.</li> </ol>
No connection possible	Port speed at the transmitter has incorrectly been set to 230400 baud	<ol style="list-style-type: none"> <li>1. Reset the device to the factory settings.</li> <li>2. Using the null modem connection, set the port speed to 115200 baud.</li> </ol>

(End of Step 2, analogue telephone network)

## ISDN Networks

Before installing the system, inform yourself thoroughly regarding the ISDN connection:

- Which MSN has been assigned for the picture transmission system (if applicable)?
- Have all connected data devices been assigned an MSN?

If the transmitter is operated at a PABX system, find out about any peculiarities involved in connecting data devices:

- Does the device demand the use of an MSN?
- Must the branch-line be released for data communication?
- Does the system have any other peculiarities?

Using special commands, many ISDN-TA's provide you with the opportunity of obtaining exact information regarding aborted dial attempts (see TA manual); you should also evaluate this information when available.

<b>Error/Fault at the Receiver (PC)</b>	<b>Possible Causes at PC Receiver</b>	<b>Remedy</b>
No connection, No Carrier	<ol style="list-style-type: none"> <li>1. Incorrect and/or defective ISDN or V24 cable</li> <li>2. Incorrect TA configuration</li> <li>3. TA not set to Euro-ISDN DSS1</li> <li>4. Incorrect MSN entered in TA</li> <li>5. Port speed at the transmitter has incorrectly been set to 230400 baud</li> <li>6. TA defective or incorrect Firmware</li> <li>7. PABX system not configured for data services</li> <li>8. Incompatibility between the PABX system and the ISDN adapter</li> </ol>	<ol style="list-style-type: none"> <li>1. Check the ISDN connection cable, contacts and the V24 cable. Does the TA signalise the presence of an ISDN line?</li> <li>2. Switch off the modem and transmitter for a short time, and then back on (switch modem back on first).</li> <li>3. Check the modem init string at the transmitter, add S0=0, and set the port speed to 115200 baud.</li> <li>4. Enter the correct MSN.</li> <li>5. Reset the transmitter to the factory settings; then enter the special modem init string for the modem being used.</li> <li>6. Set the TA to Euro-ISDN (DSS1).</li> <li>7. Replace the TA or have the TA updated.</li> <li>8. Check the settings of the PABX system.</li> <li>9. Test the ISDN adapter at an ISDN connection without a PABX system.</li> </ol>
No connection, No Answer	<ol style="list-style-type: none"> <li>1. Device is not connected to the S0-bus</li> <li>2. Incorrect telephone number</li> <li>3. PABX system does not accept the transmitter</li> </ol>	<ol style="list-style-type: none"> <li>1. Check the ISDN connection, cable and transmitter.</li> <li>2. Use the correct telephone number.</li> <li>3. Assign an MSN and enter this in the system.</li> </ol>
Connect message, black screen, No Carrier	<ol style="list-style-type: none"> <li>1. Call has been accepted by another data device</li> <li>2. Incorrect protocol is set at the TA</li> </ol>	<ol style="list-style-type: none"> <li>1. Assign MSNs to all other data devices or disconnect these to test the S0-bus.</li> <li>2. Check the modem init string.</li> </ol>

(End of Step 2, ISDN network)

## TCP/IP

Error/Fault at the Receiver (PC)	Possible Causes at PC Receiver	Remedy
Error message CamControl PRO: 10060	Terminal server is not connected to the network	Test network access (using Telnet or, at MSDOS prompt, using the command "ping <TCP/IP address Transmitter>". Establish the connection.

(End of Step 2, TCP/IP)

### 9.5.4 Error at Transmitter: Outgoing Call (Step 4)

This chapter contains help and instructions in case your transmitter can not call your receiver. You should first have checked that your transmitter can be called by the receiver, and that your receiver can be called by another transmitter.

No Remote Transmission possible											
Error Causes at PC Receiver						Error Causes at Transmitter					
Outgoing Call (Step 1)			Incoming Call (Step 3)			Incoming Call (Step 2)			Outgoing Call (Step 4)		
Analogue	ISDN	TCP/IP	Analogue	ISDN	TCP/IP	Analogue	ISDN	TCP/IP	Analogue	ISDN	TCP/IP

#### Analogue Telephone Networks

Please first check your analogue modem at the receiver by calling the receiver with a mobile telephone or a normal telephone. Some of the following errors/faults can be excluded by making this check.

Error/Fault at the Receiver (PC)	Possible Causes at PC Receiver	Remedy
Call is accepted by telephone; alarm call is not received by transmitter	<ol style="list-style-type: none"> <li>Transmitter is set to "Waiting for outside line"</li> <li>PABX system requires a number for outside line</li> <li>Alarm contact is continually closed</li> <li>SVR device is not armed on or alarm contacts are not set to Connect.</li> </ol>	<p>At the transmitter end, and during picture transmission:</p> <ol style="list-style-type: none"> <li>Enter the AT command X3 in the modem init string.</li> <li>Enter the dial prefix 1 ATD</li> <li>Check the entered telephone number: is a number required for the outside line?</li> <li>Make sure that the alarm detector contact is not continually connected.</li> <li>SVR devices: <ul style="list-style-type: none"> <li>Arm Your device if necessary.</li> <li>Set the alarm detector contact to Connect</li> <li>Test your alarm detector: the camera button in CamControl PRO is highlighted in red when a camera alarm detector input has been triggered.</li> </ul> </li> </ol>

(End of Step 4, analogue telephone network)

## ISDN Networks

Please check your ISDN-TA at the receiver end by calling the TA from a second PC and a terminal program. The receiver program must be started for this test and call acceptance must have been activated.

Error/Fault at the Receiver (PC)	Possible Causes at PC Receiver	Remedy
Alarm call is not received, error at the transmitter end	<ol style="list-style-type: none"> <li>1. PABX system requires an MSN</li> <li>2. PABX system requires a number for an outside line</li> <li>3. Alarm contact is continually closed</li> <li>4. SVR device is not armed on or alarm contacts are not set to Connect.</li> </ol>	<p>At the transmitter end, and during picture transmission:</p> <ol style="list-style-type: none"> <li>1. Enter the dial prefix 1 as ATD.</li> <li>2. Assign an MSN to the transmitter</li> <li>3. Check the entered telephone number: is a number required for the outside line?</li> <li>4. Make sure that the alarm detector contact is not continually connected.</li> <li>5. SVRdevices: <ul style="list-style-type: none"> <li>• Arm Your device if necessary.</li> <li>• Set the alarm detector contact to Connect</li> <li>• Test your alarm detector: the camera button in CamControl PRO is highlighted in red when a camera alarm detector input has been triggered.</li> </ul> </li> </ol>

(End of Step 4, ISDN network)



## 10 Software Licence Contract

Please read all of this software licence contract carefully. It stipulates the legal regulations by which you are allowed to use the software package that you have purchased. The term "software package" comprises software products including updates, epigrams, changed versions, additions or copies as well as printed material and online or electronic accompanying materials. This licence contract is not a contract of purchase. The copy of the software product contained in this package (as defined below) and all other copies that you are entitled to make within the scope of this contract, remain the property of HeiTel (referred to in the following as the licensor). By installing this software product, you agree to the regulations set forth in this contract. If you do not agree to this contract then you are not entitled to install or to use the software product. However, you may return the product to the dealer from which you have purchased it for a full refund.

### Use of the Software

- 1.1 Excepting §3.2, the licensor grants the purchaser the non-transferable and non-exclusive right to use the enclosed software product within the scope of the following conditions for his exclusive use only.
- 1.2 The permission to use this software product is limited to its use at a single computer workstation, irrespective of whether this is a PC workstation within a network or any other multistation computer system or whether this is a single workstation that is not connected to other computer workstations. If the software product is to be used at more than one computer workstation then you must either purchase the appropriate number of licences as full individual software versions or a multi-user licence (right to copy the software or purchase of additional original data media and/or manuals) which then permits the purchaser additional rights to multiple use of the software.
- 1.3 The permission to use the software on single, non-networked PC workstations includes the right to install the delivered software from the original data media onto the mass storage of the hardware used, as well as the right to load the program into its working memory.
- 1.4 When using the software within a network or on any other multi-station computer system, this permission of use includes the right to install the purchased software once onto the mass storage and to load it into the working memory of a connected computer. Use of the software within a network or any other multi-station computer system is not authorized if this allows the software to be used at a number of computer workstations that exceeds the number for which the licence has been purchased. A licence for the software product may not thereby be divided or simultaneously used at several computer workstations. The customer must take measures in the form of access protection mechanisms to ensure that multiple use of the software does not exceed the number of purchased licences, or that by multiple use of the software, additional licences are purchased.
- 1.5 If a customer changes the hardware at a workstation on which the licensed software product is being used then he must delete the software from the mass storage of the previously used hardware. Simultaneous storage, stocking or use of the software on more than one computer per workstation is prohibited.

### Backup Copy

- 2.1 The customer is entitled to make one backup copy for each purchased licence of a full version of the software. This backup copy must be marked accordingly.

### Limitations

- 3.1 The customer is forbidden to decompile, reverse engineer or disassemble the software, or to manipulate the software in any other perceptible manner.
- 3.2 The software product may be transferred to third parties when the customer passes the software on in its entirety to the recipient, without keeping any copy for himself, and only after the recipient of the product agrees to all of the regulations contained in this licence contract.

- 3.3 The customer may not change, modify or process the software product in any way without previous written agreement from the licensor.
- 3.4 The customer is not authorized to rent, lease, sub-licence or lend the software product.
- 3.5 The licensor reserves the right to change this software product and its accompanying materials at any time as well as the right to its further development, improvement or replacement by a newly developed product. The licensor is no way obliged to inform the customer regarding changes, new developments and further developments or improvements to the software product. Neither is the licensor obliged to provide the customer with such.

### **Period of Use**

- 4.1 A licence contract in accordance to these regulations is made for an unlimited period of time.
- 4.2 A licence granted by these regulations loses its effectiveness without need of cancellations when the customer infringes one of the regulations contained in this contract. The customer agrees bindingly in such a case to return or to destroy all copies of the software product according to the wishes of the licensor. Destruction of the software package must be confirmed in writing to the licensor.

### **Guarantee**

- 5.1 Both parties to the contract agree that it is not possible with the current state of technology to develop data processing programs in such a way that they are perfectly suitable for all applications. However, the licensor guarantees that the software is suitable for the usage described in the user guide. The licensor accepts no liability that the software product meets the requirements and purposes of the customer or that it functions with other programs used by the customer.
- 5.2 The licensor has neither explicitly nor silently guaranteed that the software has any particular characteristics; the customer accepts sole responsibility for selecting the software product as well as for using it and for the results arising from such use.
- 5.3 The customer must examine the software program and the accompanying material thoroughly on receipt of the same and must report any faults or deficiencies immediately, and at the latest within 60 days after the program has been put into operation. Latent defects must also be reported immediately after they have been discovered. If the customer does not fulfil his duty of reporting such defects then all liability of the licensor is excluded.
- 5.4 Should the software be faulty, then the original data medium on which the software is stored must be correctly packaged and sent back to the licensor. The name, address and telephone number of the customer as well as a description of the fault and a proof of purchase containing the date of purchase and the location of the purchase must be enclosed with the software.
- 5.5 If the product deviates considerably from its description, the licensor is obliged to either improve or to replace the product, the choice of which remains his. If replacement deliveries and/or improvements are unsuccessful then the customer can either demand a partial refund or the cancellation of the contract.
- 5.6 All warranty claims are non-applicable if the software product has not been used in accordance to the regulations of this contract or to the instructions provided by the licensor or to the operating manual, or when the software has been modified without the written permission of the licensor, unless such non-compliance to the regulations or change in the product was not responsible for the fault.
- 5.7 In case of an unfounded complaint, the licensor reserves the right to demand that the customer reimburse him for any costs arising thereof.
- 5.8 The licensor does not guarantee that the product does not infringe on any commercially protected rights of third parties, unless such infringement is culpable. The licensor excludes himself from any costs arising from the legal protection of commercially protected rights and claims for damages from third parties.

## Liability

- 6.1 The licensor does not accept liability for claims arising from the usability or impossibility to use the software package unless such damages have been caused by the licensor intentionally or through gross negligence on his part or on the part of his agents. All liabilities for indirect damages, as well as for accompanying damages and subsequent damages, are excluded. Should violations of professional ethics arise that have not been committed by the licensor, his legal representatives or his executives, but from other agents, then the liability of the licensor is limited to damages that are foreseeable at the time the contract is made and that are typical for such contracts.
- 6.2 This exclusion and these limitations do not apply in the case of culpable infringement by the licensor or his agents of important contractual obligations, in cases where guaranteed properties of the software package are missing, as well as in cases of compelling liability according to the product liabilities law.
- 6.3 Where guaranteed properties of the software package are missing, the licensor is not liable for such subsequent damages that are not contained in the guarantees made.
- 6.4 The liability of the licensor is limited within commercial trading to the replacement for typical, foreseeable damages.
- 6.5 Liability claims must be asserted by the customer to the licensor in writing immediately after they are known.
- 6.6 Inasmuch as liability claims do not expire at an earlier time according to the legal regulations, they expire at the latest three years after the claim arises.

## Protective Rights

- 7.1 All rights to the software delivered remain with the licensor unless they have been expressly granted to the customer.

## Place of Jurisdiction / Final Regulations

- 8.1 The location of the licensor is the exclusive place of jurisdiction for all possible complaints of the licensor as well as for all possible complaints of a customer against the licensor.
- 8.2 If individual regulations within this contract are ineffective, this does not result in the rest of the contract being ineffective. The parties agree to replace the ineffective agreement with a legally valid regulation that comes as close as possible to the intended and economic reason of the ineffective regulation. The same also applies when gaps in the contract requiring to be filled arise in the execution of the contract.
- 8.3 No oral agreements exist in addition to this contract. Changes and additions to this contract must be made in writing.

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## 11 Addendum

For late-breaking information that could not be included in the manual at the time of printing, refer to the HeiTel Internet pages ([www.heitel.com](http://www.heitel.com)) under **Service, Downloads**. There you may download the complete CamControl PRO Software History:

[http://www.heitel.com/upload/downloads/en/01-demosoftware/03-camcontrol-pro/sh\\_cc\\_pro\\_gb.pdf](http://www.heitel.com/upload/downloads/en/01-demosoftware/03-camcontrol-pro/sh_cc_pro_gb.pdf)

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